U.S. Department of Commerce (DoC) National Institute of Standards and Technology-NIST (formerly National Bureau of Standards-NBS) Office of Standards Services

Body Measurements for the Sizing of Apparel

The commercial standard (CS) and products standards (PS) on the body measurements for the sizing of apparel for the following: Infants, Babies, Toddlers and Children (CS151-50); Boys (PS36-70); Young Men (PS45-71); Girls (PS54-72); and Women (PS42-70) maintained by NBS under the Voluntary Product Standards (VPS) Program were withdrawn. This was in accordance with the procedures announced on January 20, 1983 by the U.S. Department of Commerce (DoC) to withdraw these standards after sponsorship was assumed by the private industry sector.

The American Society for Testing and Materials (ASTM) is developing standards on sizing of apparel. In October 1982, ASTM established Subcommittee DI3,55 on Body Measurement and Apparel Sizes within Technical Committee D13 on Textiles to take over the work previously handled by the U.S. Department of Commerce, National Bureau of Standards (NBS).

For assistance on related or additional standards (see page 2) under the jurisdiction of ASTM Subcommittee D13.55 - Body Measurement for Apparel Sizing and/or copies, please contact:

> American Society for Testing and Materials (renamed ASTM International) 100 Barr Harbor Drive, West Conshohocken, Pennsylvania 19428-2959, USA Telephone: (610) 832-9500; Information Center (610) 832-9550 ASTM Fax: (610) 832-9555

Internet: http://www.astm.org (click on Standards, Technical Committees, etc.)

Technical Committee ASTM D13 on Textiles

Staff Manager: Maxie Topping (mtopping@astm.org) Telephone: (610) 832-9737; Fax: (610) 832-9666

Technical information and questions, contact:

Ms. Sirvart Mellian Chairperson, Subcommittee ASTM DI3.55 U.S. Natick Clothing and Textile Research Facility 43 Boyd Street, Watertown, Massachusetts 02172, USA Telephone: (508) 233-4I33; Fax: (508) 233-4783

The following organization may provide additional information sources on the subject, contact: American Apparel Manufacturers Association and the Footwear Industries of America (now the American Apparel and Footwear Association-AAFA), 1601 North Kent Street, Suite 1200, Arlington, Virginia 22209, USA Telephone: (800) 520-2262 (ext. 1034-Publications Dept.);

(703) 524-1864 (ext.1034-Publications Dept.); Fax: (703) 522-6741.

The activity on body-size standards began in the late 1940's under the Department of Commerce with NBS serving as a coordinator and point of contact for copies of the documents. The VPS body-size standards were developed by committees made up of textile manufacturers, designers, and retailers, and based on measurements obtained from the Department of Agriculture. The Mail Order Association provided the support for the body-size standards.

6/2002

<u>Listed below are various standards under the jurisdiction of ASTM Subcommittee D13.55:</u>

D4910-99, Standard Tables of Body Measurements for Infants, Sizes 0 to 24

D5219-99, Standard Terminology Relating to Body Dimensions for Apparel Sizing

D5585-95 (2001), Standard Table of Body Measurements for Adult Female Misses Figure Type, Sizes 2-20

D5586-95, Standard Tables of Body Measurements for Women Aged 55 and Older (All Figure Types)

D5826-00, Standard Tables of Body Measurements for Children, Sizes 2 to 6x/7

D6192-98, Standard Tables of Body Measurements for Girls, Sizes 7 to 16

D6240-98, Standard Tables of Body Measurements for Men Sizes Thirty-Four to Sixty (34 to 60) Regular

D6458-99, Standard Tables of Body Measurements for Boys, Sizes 8 to 14 Slim and 8 to 20 Regular

Department of Defense-DOD:

HDBK-743A-1991, Anthropometry of U.S. Military Personnel (Metric)

MIL-STD-984A-1994, Size Labeling for Women's Uniform Clothing, Provisions for

inidinational Marke/ Research (IMR) iceparis

veports are original studies of growth export markets for selected U.S. industries. They are prepared on the spot, in the country of research, by market consultants under contract to the U.S. Department of Commerce or by the U.S. Foreign Commercial Service. The reports reflect the opinions and view of he surveyed country's end users. importers agents, distributors and levernment officials. Fees for such aports are between \$50 and \$100, depending on length of the report. Stephen B. Strauss, Deputy Assistant Secretally for Trade Information and Analysis. FR Doc. 63-1565 Filed 1-19-63: 6:45

National Bureau of Standards

SILLING CODE \$510-25-M

Status Report on Voluntary Product Standards

AGENCY: National Bureau of Standards, Commerce.

ACTION: Development, maintenance, and withdrawal of certain voluntary standards.

SUPPLEMENTARY INFORMATION: On August 30, 1982, the Department of Commerce (Department) announced in the Federal Register (47 FR 38171) the status of 26 standards classified as voluntary standards. The announcement was made in accordance with the revised "Procedures for the **Development of Voluntary Product** Standards" (15 CFR Part 10).

The August 30, 1982, notice specified the retention of specific standards for fixed periods of time. The updated status of all existing voluntary standards is indicated below.

The following Voluntary Product Standards will continue to be maintained by the Department:

Standard and Proponent Organization

PS 1-74 "Construction and Industrial Plywood", American Plywood Association

PS 20-70 "American Softwood Lumber Standard", American Lumber Standards Committee

PS 73-77 "Carbonated Soft Drink Bottles". Glass Packaging Institute

The Department has agreed to sponsor the development of a Voluntary Product Standard for the production of carbonated soft drinks in glass bottles, which was requested by the National Soft Drink Association. It has been determined that this standards project meets the six requirements for

Department sponsorship stated in § 10.0(b) of the mentioned Procedures.

The following standards will be retained by the Department until January 20, 1984, to permit the orderly transfer of sponsorship of such standards from the Department to the identified organizations.

PS 56-73 "Structural Glued Laminated Timber", American Institute of Timber Construction

PS 67-76 "Marking of Gold Filled and Rolled Gold Plate Articles Other Than Watchcases", Jewelers Vigilance Committee

PS 68-76 "Marking of Articles Made of Silver in Combination with Gold". Jewelers Vigilance Committee

PS 69-76 "Marking of Articles Made Wholly or in Part of Platinum" Jewelers Vigilance Committee

PS 70-76 "Marking of Articles Made of Karat Gold", Jewelers Vigilance Committee

PS 71-76 "Marking of Jewelry and Novelties

of Silver", Jewelers Vigilance Committee PS 72-76 "Toy Safety", American Society for Testing and Materials

In accordance with § 10.13 of the mentioned Procedures, notice is hereby given of the withdrawal of the following standards. This action is taken in furtherance of the Department's announced intentions as set forth in the August 30, 1982, notice to withdraw these standards. The effective date for the withdrawal of the standards will be March 21, 1982 This withdrawal action terminates the authority to refer to these standards as voluntary standards developed under the Department of Commerce procedures. The organizations listed below have assumed responsibility for the standards.

PS 36-70 "Body Measurements for the Sizing of Boys' Apparel", American Society for Testing and Materials

PS 42-70 "Body Measurements for the Sizing of Women's Patterns and Apparei", American Society for Testing and Materials

"Body Measurements for the PS 45-71 Sizing of Apparel for Young Men (Students)", American Society for Testing and Materials

PS 51-71 "Hardwood and Decorative Plywood", Hardwood Plywood Manufacturers Association

PS 54-72 "Body Measurements for the Sizing of Girls' Apparel", American Society for Testing and Materials

PS 63-75 "Latex Foam Mattresses for Hospitals", American Society for Testing and Materials

PS 66-75 "Safety Requirements for Home Playground Equipment", American Society for Testing and Materials
CS 151-50 "Body Measurements for the

Sizing of Apparel for Infants. Babies. Toddlers and Children (for the Knit

Underwear Industry)", American Society for Testing and Materials

FOR FURTHER INFORMATION CONTACT: Karl G. Newell, Jr., Office of Product Standards Policy, National Bureau of Standards, Washington, D.C. 20234, Telephone: (301) 921-2368.

Dated: January 6, 1983. Ernest Ambler,

Director.

IFR Doc. 83-927 Filed 1-19-83; 8:45 amj. BILLING CODE 3510-13-M

Office of the Secretary

President's Private Sector Survey on Cost\Control; Open Meeting

AGENCY: Office of the Secretary. Commerce.

ACTION\\Notice of Public megting of the Executive Committee of the President's Private Sector Survey on Cost Control.

SUMMARY: The President's Private Sector Survey on Cost Control was established by the President pursuant to Executive Order 12369 of June 30, 1982, and extended by Executive Order 12398 of December 31, 1982. The Executive Committee of the Survey is chartered by the Department of Commerce as a public advisory committee in accord with the Federal Advisory Committee Act.

The purpose of the President's Private Sector Survey on Cost Control is to conduct a private sector survey on cost control in the Federal Government and to advise the President, the Secretary of Commerce, and other Executive agency heads with respect to improving managment and feducing costs.

Time and Place

February 4, 1983 at 11\00 a.m. The meeting will take place at the U.S. Department of Commerce Auditorium. First Floor, Herbert C. Hoover Building. 14th Street and Constitution Avenue. N.W., Washington, D.C. 20230.

Agenda

(1) Receive a status report on activities of the President's Private Sector Survey.

(2) Establish a Subcommittee of the Executive Committee. The purposes of the Subcommittee are: (i) To review the recommendations submitted, including task force reports and public comments, and (f) determine which recommendations should be made to the President and Departments and Agencies.

SUPPLEMENTARY INFORMATION: Th acdomplish the President's objective that the survey be funded, to the



NBS Voluntary Product Standard

§ PS 42-70

36000



建筑设计 医髓红虫



U.S.
DEPARTMENT
OF
COMMERCE
National
Bureau
of Standards

Body Measurements for the Sizing of Women's Patterns and Apparel

A Voluntary Standard Developed by Producers, Distributors, and Users With the Cooperation of the National Bureau of Standards

UNITED STATES DEPARTMENT OF COMMERCE • Maurice H. Stans, Secretary

NATIONAL BUREAU OF STANDARDS . Lewis M. Branscomb, Director

Voluntary Product Standard PS 42-70

Body Measurements for the Sizing of Women's Patterns and Apparel

Technical Standards Coordinator: C. W. Devereux

Abstract

This Voluntary Product Standard covers standard size classifications, size designations, and body measurements to aid in the consistency of sizing of women's apparel and, by doing so, provides a means for the consumer to identify her body type and size for proper fit. This standard also covers applications of the system, definitions; methods of measurement, adjustments to compensate for the effect of foundation garments, spanning charts, and a recommended method of identification. The measurements given in this standard are body, not garment, measurements.

Key words: Apparel, women's; body measurements, women's; classifications, women's size; grading charts, women's size; pattern size, women's; size designations, women's; span charts, women's sizing.

Nat. Bur. Stand. (U.S.), Prod. Stand. 42-70, 29 pages (Sept. 1971) CODEN: XNPSA

Contents

		Page
1.	Purpose	1
2,	Scope and Classification 2.1. Scope 2.1.1. Span chart 2.1.2. Grading 2.1.3. Foundation garment adjustments 2.2. Classification	1 1 1 1 1
3.	Application	1
4.	Definitions	1
5.	Measurement	2 2 2 4 4 4
6.	Tables of Size Ranges and Corresponding Measurements	6
7.	Identification	14
8.	Effective Date	14
9.	History of Project	14
10.	Standing Committee	14
11.	Acceptors	15
	Appendix A—Span Chart	19
	Appendix B-Grading Guides	20
	Appendix C—Adjustments in Size Scales to Compensate for Effect	. 27

VOLUNTARY PRODUCT STANDARDS

Voluntary Product Standards are standards developed under procedures established by the Department of Commerce (15 CFR Part 10, as amended, May 28, 1970). The standards may include (1) dimensional requirements for standard sizes and types of various products, (2) technical requirements, and (3) methods of testing, grading, and marking. The objective of a Voluntary Product Standard is to establish requirements which are in accordance with the principal demands of the industry and, at the same time, are not contrary to the public interest.

Development of a VOLUNTARY PRODUCT STANDARD

The Office of Engineering Standards Services of the National Bureau of Standards has been assigned by the Department of Commerce the responsibility to work closely with scientific and trade associations and organizations, business firms, testing laboratories, and other appropriate groups to develop Voluntary Product Standards. The Bureau has the following role in the development process: It (1) provides editorial assistance in the preparation of the standard; (2) supplies such assistance and review as is required to assure the technical soundness of the standard; (3) acts as an unbiased coordinator in the development of the standard; (4) sees that the standard is representative of the views of producers, distributors, and users or consumers; (5) seeks satisfactory adjustment of valid points of disagreement; (6) determines the compliance with the criteria established in the Department's procedures cited above; and (7) publishes the standard.

Industry customarily (1) initiates and participates in the development of a standard; (2) provides technical counsel on a standard; and (3) promotes the use of, and support for, the standard. (A group interested in developing a *Voluntary Product Standard* may submit a written request to the Office of Engineering Standards Services, National Bureau of Standards, Washington, D.C. 20234.)

A draft of a proposed standard is developed in consultation with interested trade groups. Subsequently, a Standard Review Committee is established to review the proposed standard. The committee, appropriately balanced, includes qualified representatives of producers, distributors, and users or consumers of the product being standardized. When the committee approves a proposal, copies are distributed for industry consideration and acceptance. When the acceptances show general industry agreement, and when there is no substantive objection deemed valid by the Bureau, the Bureau announces approval of the *Voluntary Product Standard* and proceeds with its publication.

المعارية المهوامية

Use of a VOLUNTARY PRODUCT STANDARD

The adoption and use of a Voluntary Product Standard is completely voluntary. Voluntary Product Standards have been used most effectively in conjunction with legal documents such as sales contracts, purchase orders, and building codes. When a standard is made part of such a document, compliance with the standard is enforceable by the purchaser or the seller along with other provisions of the document.

Voluntary Product Standards are useful and helpful to purchasers, manufacturers, and distributors. Purchasers may order products that comply with Voluntary Product Standards and determine for themselves that their requirements are met. Manufacturers and distributors may refer to the standards in sales catalogs, advertising, invoices, and labels on their product. Commercial inspection and testing programs may also be employed, together with grade labels and certificates assuring compliance, to promote even greater public confidence. Such assurance of compliance promotes better und estanding between purchasers and sellers.

Body Measurements for the Sizing of Women's Patterns and Apparel

Effective December 22, 1970 (See section 8.)

(This Voluntary Product Standard, initiated by the Mail Order Association of America, has been developed under the *Procedures for the Development of Voluntary Product Standards*, published by the U.S. Department of Commerce, as a revision of CS 215-58, *Body Measurements for the Sizing of Women's Patterns and Apparel*. See Section 9, *History of Project*, for further information.)

1. PURPOSE

The purpose of this Voluntary Product Standard is to provide standard classifications, size designations, and body measurements for consistent sizing of women's ready-to-wear apparel. This information is provided for the guidance of those engaged in producing or preparing specifications for patterns and ready-to-wear garments. It is also intended to provide the consumer with a means of identifying her body type and size from the wide range of body types covered, and to enable her to be fitted properly by a single size regardless of price, type of apparel, or manufacturer of the garment.

2. SCOPE AND CLASSIFICATION

2.1. Scope—This Voluntary Product Standard includes standard classifications, size designations, and body measurements. This Standard also covers the application of the sizing system, definitions and methods of measurement, and recommended methods for identifying products that are sized in accordance with this Standard. The measurements given in this Standard are body, not garment, measurements.

2.1.1. Span chart—As a reference to facilitate locating a particular body type and size, a span chart using key measurements is provided in ap-

pendix A.

2.1.2. Grading—A guide to grading has been included in appendix B. The difference between similar body measurements of consecutive sizes within a classification is called the grade.

2.1.3. Foundation garment adjustments—Adjustments to compensate for the effect of foundation garments, for converting tables 1 through 7 to "nude" measurements, are given in appendix

- 2.2. Classification—This Standard includes body measurements for four classifications of women as follows: Juniors', Misses', Women's, and Half-sizes (shorter women). Tables I through 7 give values for 45 body measurements for the four classifications and their related body types as follows:
 - a. Juniors' petite sizes ranging from 3P to 15P—Table 1

- b. Juniors' sizes ranging from 3 to 17—Table
- c. Misses' petite sizes ranging from 8P to 18P—Table 3
- d. Misses' sizes ranging from 6 to 22-Table 4
- e. Misses' tall sizes ranging from 10T to 22T—Table 5
- f. Women's sizes ranging from 34 to 52— Table 6
- g. Half-sizes ranging from 12-1/2 to 26-1/2— Table 7

3. APPLICATION

The measurements given herein are applicable to:

Sizing or grading garment patterns.

 Preparing specifications for ready-to-wear apparel and model forms.

c. Coordinating body measurements of women, as defined, with size designations for ready-to-wear apparel—underwear and outerwear.

d. Studying marketing aspects of read-to-

wear sizing.

4. DEFINITIONS

Definitions of the principal body landmarks shown in figure 1 are as follows:

a. Crown-Top of head.

- b. Cervicale—The prominence on the seventh or lowest cervical vertebra at the back of the neck which becomes more prominent when the head is bent forward. (Cervicale height measurements are taken, however, only when the head is in an erect position.)
- c. Waist—The natural waistline, % inch (for petites), ½ inch (for regulars), and 5% inch (for talls) below the lower edge of the lower floating rib, located at the side of the body in a line directly below the center of the armpit.
- d. Abdominal extension (high hip)—The level of greatest protuberance of the abdomen as viewed from the side, figure 1.
- e. Hip—The outer bony prominence of the upper end of the thigh bone (the femur), figure 1.

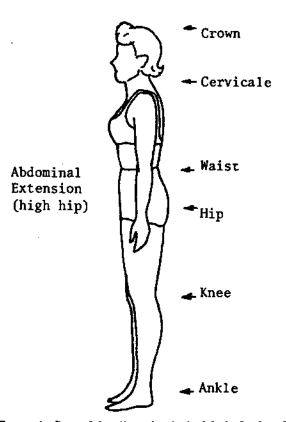


FIGURE 1. General location of principal body landmarks

- f. Knee—The inner bony prominence of the upper end of the tibia, the larger of the two bones of the leg extending from knee to ankle, figure 1.
- g. Ankle--The inner bony prominence of the lower end of the tibia, figure 1.

5. MEASUREMENT

5.1. General—All measurements should be taken while the subject is in the standing position, except for the sitting spread girth measurement. The principal girth measurements and related arcs are to be taken over foundation garments, i.e., a girdle and a brassiere. Measurements given in tables 1 through 7 have been adjusted to compensate for the effect of foundation garments. Figure 2 illustrates the type of foundation garments to be worn. Vertical measurements should be taken without shoes. Weight should be taken without clothes.

5.2. Girth measurements-

- a. Bust girth—The girth is measured horizontally at the level of the fullest part of bust, figure 2.
- b. Waist girth—The girth is measured horizontally at waist level, figure 2.

- c. Hip girth—The girth is measured horizontally at hip level, figure 2.
- d. Neck base girth—Measured around the neck touching the cervicale at the back, and the upper borders of the collar bone at the front, and following the curve that would be made by a fine-linked chain passing over these landmarks (A through C to A, figures 3 and 4).
- e. Mid neck—Measured at the average height at which a button type collar would be fastened. This measurement is taken below the projection in front of the neck formed by the largest cartilage of the larynx, approximately 1 inch above the neck base girth.
- f. Armscye girth—Measured from a point at the armhole edge of the shoulder, midway between the acromion and the highest prominence at the lateral end of the collar bone, and through the underarm midpoint, D around the arm to D, figures 3 and 4.
- g. Abdominal extension (high hip) girth—The girth is measured horizontally at abdominal extension (high hip) level, figure 2.
- h. Sitting spread girth-Measured around both legs at the most lateral extension of the

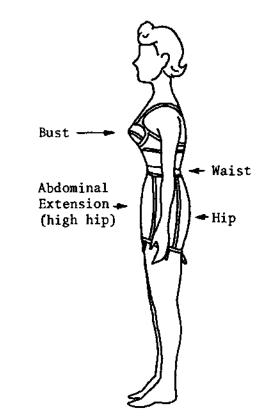


FIGURE 2. Location of important girth and are measurements that are to be taken horizontally.

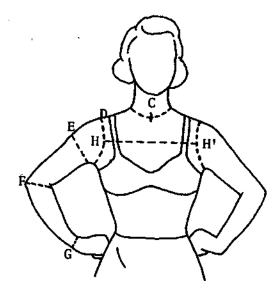
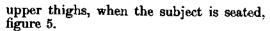


FIGURE 3. Cross-chest width; neck base, armseye, upper arm, elbow, and wrist girths.



- i. Thigh girth, maximum—Measured horizontally around the upper part of the leg, close up to the crotch, figure 7.
- j. Thigh girth, mid—Measured horizontally around the leg midway between the hip and the knee, figure 7.
- k. Knee girth—Measured horizontally around the leg over the knee cap, figure 7.

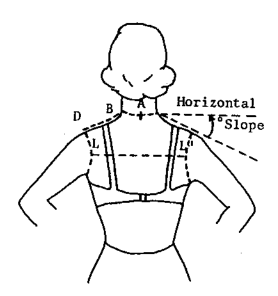


FIGURE 4. Cross-back width; neck base and armscye girths; shoulder length; and slope.



FIGURE 5. Siting spread girth.

- 1. Calf girth—Measured horizontally around that portion of the leg below the knee at the level of maximum girth, figure 7.
- m. Ankle girth—Measured horizontally around the leg over the greatest prominence of the ankle, figure 7.
- n. Upper arm girth—With the arm down, measured around the arm with the upper edge of the tape measure at the level of the bottom of the armscye, E around the arm, figure 3.
- o. Elbow girth—With the forearm at right angle to the upper arm, measured diagonally around the arm over the lower prominence on the armscye, F around the arm figure 3.

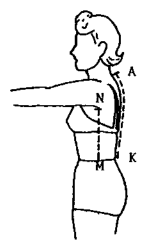


FIGURE 6. Back waist length and armseye to waist,

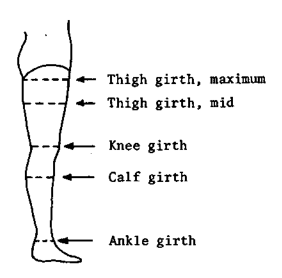
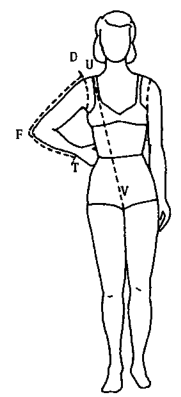


FIGURE 7. Girths of the leg.

p. Wrist girth-Measured around the arm over the prominence at the lower end of the ulna, the inner of the two bones of the forearm. G around the arm, figure 3.

q. Vertical trunk girth-Measured from a point on the shoulder, midway between the neck and the normal armhole line, as defined by armseye girth, through the crotch. The measurements should be taken without



 $\mathcal{A}_{i}=\mathcal{G}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}$. With

FIGURE 8. Arm lengths, shoulder to elbow and to wrist; and vertical trunk girth.

constriction at crotch, U through V to U, figure 8.

5.3. Arc measurements-All arc measurements are taken from the imaginary vertical line extending from the mid-underarm point to the hip bone along one side of the body to a similar line on the other side.

a. Bust, front-The arc is the front portion of

the bust girth.

b. Waist, front—The arc is the front portion

of the waist girth.

c. Abdominal extension (high hip), front-The arc is the front portion of the abdominal extension (high hip) girth.
d. Hip arc, back—The arc is the back portion

of the hip girth.

5.4. Vertical measurements-

a. Stature-Measured from crown to soles of feet.

b. Cervicale height-Measured from cervicale

to soles of feet.

c. Waist height-Measured from waist to soles of feet. The waist height establishes the waist level around the body.

d. Abdominal extension (high hip) height-Measured from abdominal extension (high hip) level to soles of feet.

e. Hip height-Measured from hip to soles of

feet.

f. Crotch height-Measured from base of trunk, as defined by vertical trunk girth to soles of feet.

g. Knee height-Measured from knee to soles

of feet.

h. Ankle height-Measured from ankle to soles of feet.

5.5. Width and length measurements-

a. Cross-back width-Measured across the back from armscye to armscye approximately at the same level as the cross-chest width, L to L', figure 4.

b. Cross-chest width-Measured across the front of the chest from armscye to armscye midway between shoulder and bottom of

armseye. H to H', figure 3.

c. Bust point to bust point-Measured from bust point to bust point horizontally, J to J', figure 9.

d. Neck to bust point-Measured from intersection of shoulder and neck base lines to

bust point, B to J, figure 10.

e. Seye depth-Measured along the spine from the cervicale to a point level with the midunderarm point, A to P, figure 11.

f. Armseye to waist-Measured from the midunderarm point downward along the side

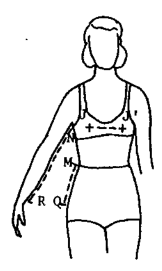


FIGURE 9. Bust point to bust point across; underarm length, armseys to wrist; and waist to hips.

of the body to the waist level, N to M, figure 6.

- g. Waist to hips—Measured along the side of the body from the waist level to the hip point directly below. Because of the curvature of the body, this will usually be greater than the vertical difference between the waist and hip height, M to Q, figure 9.
- h. Shoulder length—Measured along a line corresponding to the customary shoulder line of a garment from the neck base to the armscye line, B to D, figure 4.
- i. Shoulder slope—Slope (measured in degrees) of the shoulder with respect to the horizontal, figure 4.
- j. Arm length, shoulder to wrist—Measured from the intersection of the armscye and shoulder lines, along the outside (posterior surface) of the right arm, over the elbow to the greatest prominence on the outside of the wrist, D through F to T, figure 8.

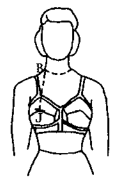


FIGURE 10. Neck to bust length.

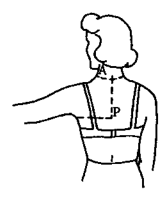


FIGURE 11. Scye depth.

- k. Arm length, shoulder to elbow—The upper portion of the previous measurement taken to the prominence of the elbow, D to F, figure 8.
- 1. Underarm length—With the arm down, measured from the point on the inside of the upper arm corresponding to the underarm mid-point on the trunk to the midpoint on the inside of the wrist in line with the greatest prominence, N to R, figure 9.
- m. Crotch length, total—Measured from waist level at the front, through the crotch to the waist level at the back without constriction, O through crotch to K, figure 12.
- n. Cervicale to center front at waist—Measured from cervicale at center back, along the neck line to shoulder line and then down the figure to the waist level at the center front, A through B to O, figure 13.
- Waist length, front—Measured at center front from neck base girth line to waist level, C to O, figure 13.



FIGURE 12. Total crotch length.

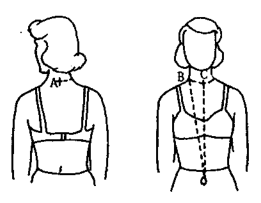


FIGURE 13. Front waist length and cervicale to center front at waist.

p. Waist length, back—Measured along the spine from cervicale to waist level, A to K, figure 6.

6. TABLES OF SIZE RANGES AND CORRESPONDING MEASUREMENTS'

Size ranges and corresponding adjusted "body" measurements are given in tables 1 through 7.

¹ Weights were determined according to relationships established by a survey of United States Air Force women. Height (H₁), Bust (B), Waist (W), and Hip (H₂), in the relationship of Weight = 1.66 H₂ + 1.77 B + 1.72 W + 3.85 H₃ - 212.35, were shown to be reliable predictors of weight within the limitations of the sample survey. The weights may not be entirely accurate for all women, but are offered as further guides in defining size.

Table 1. Junior Petite¹

Size GIRT	3P		7P	9P	1173	107	15F
	H MEAS	5P SUREMEN			11P	13P	101
Sust	30	31	32	33	341/2	36	371/
Vaist	201/2	211/2	221/2	231/2	25	261/2	28
lip	32	33	34	35	361/4	38	391/
fid neck	12%	13	131/4	131/2	13%	141/4	145
rmscye	13	13%	13%	141/4	14%	15%	16
bdominal extension (high hip)	27%	285%	29%	30%	321/8	33%	351/
itting spread	32	33	34	35 35	361/2	38 38	391/
high, maximum	171/4	181/4	19	19%	20%	21¾	22%
high, mid	15%	16%		17%	1814	191/8	20
inee	111/4		16%				
alf	1172	11%	121/4	12%	131/8	13%	144
nkle		11%	11%	121/8	12%	13⅓ 9	13%
pper arm	7%	8	81/4	81/2	8%	_	91/
woods	91/6	9%	9%	9%	101/4	10%	11
	81%	9	91/8	91/4	91/2	9%	10
ertical trunk	51/8	514	5%	51/2	5%	5%	57/
	501/4	52	531/2	55	561/2	58	591/
Sust, front			S (inches)		4041		
	161/4	17	17%	181/2	191/2	201/2	211/
Vaist, front	10%	11%	12	12%	131/2	14%	151/
bdominal, front (high hip)	14%	15%	16	16%	171/2	18%	191/
lip, back	16¼	16%	17	17%	18	18%	191/
		ASUREME		•			
tature (total height)	58	581/4	59	591/2	60	601/2	61
ervicale height	49	491/2	50	501/2	51	511/2	52
Valst height	35%	36	36%	36¾	371/8	371/2	377/
bdominal extension height (high hip)	33%	33%	33%	341/8	34%	34%	347/
lip height	291/4	29%	$29\frac{1}{2}$	29%	29¾	29 1/8	30
rotch height	26%	$26\frac{1}{2}$	26%	26%	26%	27	271/
nee height	15%	15%	16	161/6	16¼	16%	167
nkle height	2¾	2¾	2%	2¾	2%	2¾	2%
WIDTH AND	LENGT	H MEASU		<u> </u>			
ross-back width	11%	11%	121/8	12%	12%	131/4	131/
ross-chest width	11%	11%	11%	12	121/4	121/2	12%
bust point to bust point	6%	6%	6%	7⅓	7%	7%	77/
eck to bust point	7%	8	81/4	81/2	81%	91/4	9%
cye depth	$6\frac{1}{2}$	6%	6%	61/6	7	71/8	71/4
rmscye to waist	71/4	7%	71/2	7%	7%	7%	8
Vaist to hips	6%	71/8	7%	7%	71%	8 1/s	8%
houlder length	4	$4\frac{1}{16}$	41/8	4 3	41/4	4 14	4%
houlder slope (degrees)	23	23	23	23	23	23	23
rm length, shoulder to wrist	20%	$21\frac{1}{10}$	211/4	$21\frac{7}{16}$	21%	$21\frac{13}{18}$	22
rm length, shoulder to elbow	11%	12	12 1/ 8	121/4	12%	121/2	12%
Inderarm length	15%	15 16	151/2	$15\frac{1}{16}$	15%	15}}	15%
rotch length, total	$23\frac{1}{2}$	241/4	25	25%	261/2	271/4	28
ervicale to center front at waist	17%	17%	17%	181/4	181/2	181/8	191/
	111/2	11%	12	121/4	121/2	12%	13
Vaist length, front							
	13½	13¾	14	141/4	141/2	14¾	15
Vaist length, front	13½	13¾ HTS (pour	· · · · · · · · · · · · · · · · · · ·	141/4	141/2	14¾	15

¹¹ inch equals 2.54 centimeters, 1 pound equals 0.45 kilograms.

Table 2. Juniors1

Size	3	ABLE 2 5	7 umors	9	11	18	15	17
GI		EASURE						
Bust	30	31	32	33	341/2	36	371/4	89
Waist	201/2	211/2	221/4	231/4	25	261/2	28	291/2
Hip	32	33	34	35	3614	38	3914	41
Mid neck	12%	13	131/4	181/4	1374	1414	14%	15
Armscye	1316	131/2	13%	141/4	141%	151/4	161/4 -	16%
Abdominal extension (high hip)	27%	28%	29%	30%	321/8	33%	351/8	86%
Sitting spread	32	33	34	3 5	361/4	38	391/2	41
Thigh, maximum	171/2	181/4	19	19%	20%	21%	22%	23%
Thigh, mid	15%	16%	16%	17%	1814	191/4	20	201/
Knee	111/4	11%	121/4	125%	131/4	13%	141/6	14%
Calf	11	11%	11%	121/8	12%	131/4	13%	141/
Ankle	7%	8	81/4	81/4	8%	9	91/4	91/4
Jpper arm	91/4	9%	9%	9%	101/4	10%	11	11%
Elbow	874	9	91/6	91/4	91/4	9%	10	101/4
Wrist	51/s	514	5%	51/2	5%	5%	57/6	6
Vertical trunk	521 <u>4</u>	54	551/ ₂	57	581/4	60	611/4	63
		CASUREM			. 0072		0172	
Bust, front					101/	001/	611/	221/9
	1614	17	17%	181/2	191/2	201/2	211/2	
Waist, frontAbdominal, front (high hlp)		11%	12	12%	131/2	14%	151/4	161/
	14%	15%	16	16%	171/2	18%	1914	201/6
Hip, back	1614	16%	17	17%	18	18%	1914	19%
		MEASUR						
Stature (total height)	611/4	62	621/2	63	631/2	64	641/4	65
Cervicale height	521/4	53	531/2	54	541/2	55	551/2	56
Waist height	381/6	881/2	38%	391/4	39%	40	40%	40%
Abdominal extension height (high hip)	35%	35%	35%	361/4	36%	36%	36%	371/6
Hip height	311/4	31%	311/2	31%	31%	31%	32	321/6
Crotch height	2814	28%	281/2	28%	28%	28%	29	201/9
Knee height	16%	16%	17	171/8	171/4	17%	171/2	17%
Ankle height	2¾	2%	2%	2%	2%	2%	2%	2%
WIDTH AT	ND LE	NGTH ME	ASURE	(ENTS	nches)			
Cross-back width	11%	11%	121/8	12%	12¾	131/8	131/2	13%
Cross-chest width	11%	11%	11%	12	12 ¼	12 1/ 2	12%	13
Bust point to bust point	6%	6%	6%	7⅓	7%	7%	71%	81/6
Neck to bust point	71%	81/8	8%	85%	9	9%	9%	101/8
Scye depth	6¾	6%	7	71/8	71/4	7%	71/2	7%
Armseye to waist	8	81/8	81/4	8%	81/2	8%	8%	8%
Walst to hips	7%	7%	71%	81/8	8%	8%	81/8	91/6
Shoulder length	4	414	41/8	414	41/4	4 1 4	4%	47
Shoulder slope (degrees)	23	23	23	23	23	23	23	23
Arm length, shoulder to wrist		22+	22%	2214	231/8	23	231/2	2311
Arm length, shoulder to elbow	12%	12 1/6	13	131/8	131/4	13%	131/2	13%
Underarm length	16%	1616	161/2	16 👫	16%	1611	16¾	16)
Crotch length, total	241/2	251/4	26	26%	271/2	281/4	29	29%
Cervicale to center front at waist	181/6	18%	18%	18%	1914	19%	20	20%
Waist length, front	121/4	121/2	12%	13	131/4	131/4	13%	14
Waist length, back	141/4	141/2	14%	15	151/4	151/2	15%	16
	w	EIGHTS	(pounds)					
Weight, approximate	85	93	101	108	119	130	142	153

¹¹ inch equals 2.54 centimeters, 1 pound equals 0.45 kilograms.

Table 3. Misses Petite¹

BASUREMENT 33½ 24½ 35½ 13% 14½ 31% 35½ 20½ 18 12½ 12½ 8% 10½ 9½ 5½ 55½ ASUREMENTS	35 26 37 14 151/8 331/8 37 211/4 18% 131/4 12% 81/8 101/2 9% 5% 57	36½ 27½ 38½ 14% 15¾ 34% 38½ 22¼ 19½ 13¾ 13¼ 10% 10% 58½	38 29 40 14¾ 16¾ 36¼ 40 23¼ 20¼ 14¼ 13¾ 9¾ 11¼ 10¼ 5¾ 60	40 81 42 15¼ 17% 38% 42 24¼ 14% 14% 11% 10% 6
24½ 35½ 13% 14½ 31% 35½ 20½ 18 12½ 8% 10½ 8% 10½ 5½ 55½ ASUREMENTS	26 37 14 15% 33% 37 21% 18% 13% 12% 8% 10% 9% 5% 57	27½ 38½ 14¾ 15¾ 34½ 34½ 22¼ 19½ 13¾ 13¼ 9½ 10% 10 5¾ 58½	29 40 14¾ 16¾ 36¼ 40 23¼ 20¼ 14¼ 13¾ 9¾ 11¼ 10¼ 5¾	81 42 15¼ 17% 38% 42 24¼ 14% 14% 11% 10% 6
35½ 13% 14½ 31% 35½ 20½ 18 12½ 8% 10½ 8% 10½ 5½ 55½ ASUREMENTS	37 14 15% 33% 37 21% 18% 13% 12% 8% 10% 9% 5% 57	38½ 14¾ 15¾ 34½ 38½ 22¼ 19½ 13¾ 13¼ 9½ 10% 10 5¾ 58½	40 14% 16% 36% 40 23% 20% 14% 13% 9% 11% 10% 5%	42 15% 17% 38% 42 24% 21% 14% 14% 11% 6
13% 14½ 31% 35½ 20¼ 18 12½ 8% 10½ 8% 55½ 55½ ASUREMENTS	14 15% 33% 37 21¼ 18% 13% 12% 8% 10½ 9% 5% 57	14% 15% 34% 38½ 22¼ 19½ 13% 13¼ 9½ 10% 10 5¾ 58½	14% 16% 36% 40 23% 20% 14% 13% 9% 11% 10%	15½ 17½ 38½ 42 24½ 21¼ 14¾ 14¼ 9% 11½ 6
14½ 31% 35½ 20¼ 18 12¾ 12¼ 8% 10% 9½ 5½ 55½ ASUREMENTS	15% 33% 37 21% 18% 13% 12% 8% 10% 9% 5% 57	15%, 34%, 38½, 22¼, 19½, 13%, 13¼, 9½, 10%, 10 5¾, 58½,	16% 36% 40 23% 20% 14% 13% 9% 11% 10%	17% 38% 42 24% 21% 14% 14% 9% 11% 6
31% 35½ 20¼ 18 12¾ 12¼ 8% 10% 9½ 5½ 55½ ASUREMENTS	33 1/6 37 21 1/4 18 1/4 13 1/4 12 1/4 8 1/6 10 1/2 9 1/6 5 1/6 5 (Inches)	34% 38½ 22¼ 19½ 13¾ 13¼ 9½ 10% 10 5¾ 58½	36½ 40 23¼ 20¼ 14¼ 13¾ 9% 11¼ 10¼ 5%	38% 42 24% 21% 14% 14% 9% 11% 6
35½ 20¼ 18 12¾ 12¼ 8½ 10½ 9½ 5½ 55½ ASUREMENTS	37 21 ¼ 18 ¾ 13 ¼ 12 ¾ 8 ¼ 10 ½ 9 ¾ 5 % 5 7	38½ 22¼ 19½ 13¾ 13¼ 9½ 10% 10 5¾ 58½	40 23¼ 20¼ 14¼ 13¾ 9% 11¼ 10¼ 5%	42 24½ 21¼ 14¾ 14¼ 9% 11¼ 10%
20¼ 18 12¾ 12¼ 8¾ 10¼ 9½ 5½ 55½ ASUREMENTS	21¼ 18¾ 13¼ 12¾ 8% 10½ 9¾ 5% 57	22 ½ 19½ 13¾ 13¼ 9½ 10% 10 5¾ 58½	23¼ 20¼ 14¼ 13¾ 9% 11¼ 10¼ 5%	24 14 21 14 14 14 9 15 11 16 10 16 6
18 12¾ 12¼ 8¾ 10¼ 9½ 5½ 55½ ASUREMENTS 19¼ 13½	18% 134 12% 8% 104 9% 5% 57 (Inches)	19½ 13¾ 13¼ 9½ 10% 10 5¾ 58½	20¼ 14¼ 13¾ 9% 11¼ 10¼ 5%	21 ¼ 14 ¾ 14 ¼ 9 % 11 ¼ 10 % 6
12¾ 12¼ 8% 10% 9½ 5½ 55½ ASUREMENTS 19¼ 13%	13¼ 12¾ 8⅓ 10½ 9¾ 5% 57	13¾ 13¼ 9½ 10% 10 5¾ 58½	14¼ 13¾ 9% 11¼ 10¼ 5%	14% 14% 9% 11% 10% 6
12¼ 8% 10% 9½ 5½ 55½ ASUREMENTS 19¼ 13%	12% 8% 10½ 9% 5% 57	13½ 9½ 10% 10 5¾ 58½	13¾ 9¾ 11¼ 10¼ 5¾	1414 9% 1174 10% 6
8% 10% 9½ 5½ 55½ ASUREMENTS 19¼ 13%	8 1/6 10 1/2 9 5/4 5 5/6 57 3 (Inches)	91/ ₈ 107/ ₈ 10 53/ ₄ 58/ ₂	9% 11¼ 10¼ 5%	9% 11% 10% 6
10% 9½ 5½ 55½ ASUREMENTS 19¼ 13%	10½ 9¾ 5% 57	10% 10 5¾ 58½	11¼ 10¼ 5%	11% 10% 6
9½ 5½ 55½ ASUREMENTS 19¼ 13½	9% 5% 57 3 (inches)	10 5¾ 58½	10¼ 5%	11% 10% 6
51/3 551/4 ASUREMENTS 191/4 131/4	5% 57 (Inches)	5¾ 58½	51/8	10% 6
51/3 551/4 ASUREMENTS 191/4 131/4	5% 57 (Inches)	581/2	51/8	6
55½ ASUREMENTS 19¼ 13½	57 (inches)	581/2		
ASUREMENTS 19¼ 13½	(inches)			
19¼ 13¼				
131/6	2 √√ 74	211/4	221/4	23%
	14	14%	15%	2078 17
171/6	18	18%	19%	21
175%	1814	18%	191/2	201/4
		-	1072	2074
_ _				
				62
,			•-	53
		· -		881/4
	–			851/4
			_ ::	801/4
				271/4
	_			16%
			2¾	21/4
	REMENTS (i	nches)		
	, ,	131/4	13%	141/6
	12%	12%	12%	131/4
71/4	71/2	7%	8	814
8%	91/4	9%	10	101/2
7	7½	714	7%	7⅓
7%	71%	8	846	81/4
7%	8	81/4	81/2	8%
$4\frac{3}{16}$	4%.	$4r_6$	41/2	41
23	23	23	23	23
$21\frac{9}{18}$	2174	21 1 [$22\frac{1}{8}$	$22\frac{1}{16}$
12%	121/2	125%	123/4	12%
15 11	15%	15 ‡3	15%	15 }{
26%	271/8	277/8	28%	29%
18%	1834	191/8	191/2	20
121/2	1234	13	131/4	131/2
141/2	1434	15	151/4	151/2
IGHTS (pound			<u>·</u> -	
108	118	130	141	155
	## ASUREMEN 60 51 37 34¼ 29¾ 26¾ 16⅓ 2¾ GTH MEASUI 12½ 12⅓ 7¼ 8¾ 7 7¾ 4⅓ 23 21⅓ 12⅓ 15⅓ 15⅓ 15⅓ 16⅓ 18¾ 18¾ 16⅓ 16⅓ 16⅓ 16⅓ 16⅓ 16⅓ 16⅓ 16	### ASUREMENTS (inches) 60	### ASUREMENTS (inches) 60	### MEASUREMENTS (inches) 60

Table 4. Misses¹

		TABLE 4.	MIRS						
Size	6	8	10	12	14	16	18	20	
G	RTH	MEASUR	EMENT	S (inche	s)				
Bust	311/2	321/2	331/2	35	361/2	38	40	42	44
Waist	221/2	231/2	$24\frac{1}{2}$	26	271/2	29	31	38	35
Hip qiB	331/2	341/2	351/2	37	381/2	40	42	44	46
Mid neck	131/6	13%	13 %	14	14%	14%	1514	15%	16%
Armscye	13%	141/4	14%	151/4	15%	161/2	171/4	18	18%
Abdominal extension (high hip)	29%	30%	31%	331/6	34%	361/6	38 1/s	401/6	421/6
Sitting spread	331/2	341/2	351/2	37	381/2	40	42	44	46
Thigh, maximum	18%	191/2	201/4	211/4	2214	231/4	24 1/2	25%	27
Thigh, mid	17	171/2	18	18%	191/2	2014	211/4	221/4	2314
Knee	12	12%	1234	131/4	13%	141/4	14%	1514	15%
Calf	111/2	11%	121/4	12%	1314	13%	141/4	14%	1514
Ankle	81/8	8%	8%	8%	91/6	9%	9%	9%	101/6
Upper arm	95%	97%	101/8	101/2	10%	111/4	11%	121/2	131/6
Elbow	914	9%	91/2	9%	10	101/4	10%	11	11%
Wrist	514	5%	51/2	5%	5%	51/8	6	61/6	61/4
Vertical trunk	551/2	57	581/2	60	611/4	63	641/2	66	671/2
		MEASURE							
Bust, front	1734	1814	1914	2014	211/4	221/4	23%	25	26%
Waist, front	11%	121/2	131/6	14	14%	15%	17	1814	1914
Abdominal, front (high hip)	15%	161/2	171/6	18	18%	19%	21	221/4	231/4
				181/4	1876	191/4	2014	21	21%
Hip, back	16%	171/4	17%			1072	2074		
	RTICA			NTS (inc					001/
Stature (total height)	621/2	63	631/2	64	641/2	65	651/2	66	661/2
Cervicale height	531/2	54	541/2	55	551/4	56	561/4	57	571/2
Waist height	38¾	391/6	391/2	39%	401/4	40%	41	41%	41%
Abdominal extension height (high hip) _	35%	36	36¼	361/2	36%	37	371/4	371/2	37%
Hip beight	311/2	31%	31%	311%	32	321/6	321/4	32%	821/4
Crotch height	28%	281/2	$28\frac{4}{8}$	28%	28%	29	291/8	291/4	29%
Knee height	16%	17	171/8	171/4	17%	171/2	17%	17%	17%
Ankle height	2%	2%	2 %	2%	2 %	2%	2%	2%	2%
WIDTH A	ND I	ENGTH	MEASU	REMENT	S (Inche	es)			
Cross-back width	12	121/4	121/2	12%	131/4	13%	141/8	14%	151/6
Cross-chest width	11%	12	121/8	12%	12%	12%	131/4	13%	14
Bust point to bust point	6%	7	71/4	71/2	7%	8	81/4	81/3	8%
Neck to bust point	81/2	8%	9	9%	9%	101/8	10%	111/6	11%
Scre depth	7	71/8	71/4	7%	71/2	75%	7%	7%	8
Armscye to waist	8	81/8	81/4	8%	81/2	85%	8%	81%	9
Waist to hips	7%	8	81/4	81/4	8%	9	914	91/2	9%
Shoulder length	4.3		4.5	4%	414	41/2	4.2	4%	41
Shoulder slope (degrees)		23	23	23	23	23	23	23	23
Arm length, shoulder to wrist			23	231/4	231	235%	2313	24	24-
Arm length, shoulder to elbow		131/8	131/4	13%	131/2	135%	13%	13%	14
Underarm length			16] [16%	1612	16%	16	17	17 1
Crotch length, total	26%	: :	273/6	28%	29%	301/8	30%	31%	32%
			191/6	2078 191/2	19%	201/4	20%	211/4	21 %
Cervicale to center front at waist Waist length, front	12%		131/4	131/2	13%	14	14 1/4	141/2	14%
Waist length, back	14%		151/4	151/2	15%	16	161/4	161/2	16%
wast length, oack	1274						-v /4		
·		WEIGHT				w	101	150	100
Weight, approximate	98	106	113	125	136	147	161	176	190
	_								

¹¹ inch equals 2.54 centimeters, 1 pound equals 0.45 kilograms.

1. St. 1. 4 - 364 11.

Table 5. Misses Talls¹

I ABLE 5.	MISSES	a Tails.				
10T	12T	14T	16T	18T	20T	227
	UREMEN	NTS (inches	1)			
331/2	3 5	361/2	38	40	42	44
241/2		271/2	29	31	33	85
351/2	37	381/2	40	42	44	46
13%	14	14%	14%	151/4	15%	161/
14%	15%	16	16%	17%	181/6	187
31%	33 1/ 8	34%	36 1/ 6	381/6	401/8	421/
351/2	37	381/2	40	42	44	46
201/4	211/4	221/4	$23\frac{1}{4}$	241/2	25¾	27
18	18%	191/2	201/4	211/4	221/4	231/4
12%	131/4	13¾	141/4	14%	151/4	15%
121/4	12%	131/4	13%	141/4	14%	151/
8%	8%	91/8	9%	9%	9%	101/6
101/8	101/2	10%	111/4	11%	121/2	131/6
9⅓	9%	10	101/4	10%	11	11%
5 1/ 2	5%	5%	5%	-6	61/6	61/4
611/4	63	641/2	66	671/2	69	701/2
C MEASU	REMENT	S (inches)				
191/4	201/4	211/4	221/4	23%	25	26%
131/6	14	14%	15%	17	181/4	191/4
171/8	18	187/8	19%	21		231/2
17%	18¼	181/8	191/2	201/4	21	21%
CAL MEA	SUREME	CNTS (inch	es)		••	
671/2	68	681/2	69	691/4	70	701/6
581/4	59	591/2	60			611/2
421/2	421/8	431/4	43%			44%
391/4	391/2	39%				40%
3416	341/4					34%
30%	31				_ :-	31%
						191/2
8	3	3	3	3	3	3
LENGTH	MEASU	REMENTS	(inches)			
121/2	12%	131/4		141/6	1456	151/8
121/6	12%	12%	, .			14
71/4	71/2	7%	. –	. –		8%
91/4	95%	10				11%
71/2	7%	7%				81/4
8%	8%	9				91/2
81/4		=				10%
4 78	4%			. –		411
23	23					23
						25 A
						14%
17%				. –		18
	: -					341/8
					2 7	22%
16	1614					15¾ 17½
			/1		74	
~ 			152	160	100	107
****			100	100	152	197
	10T TH MEAS 33½ 24½ 35½ 13% 14¾ 31% 35½ 20¼ 18 12¾ 8% 10½ 8% 10½ 5½ 61½ C MEASU 19¼ 13½ 17½ 17½ 39¼ 34½ 30% 18¾ 30% 18¾ 30% 18¾ 30% 18¾ 30% 18¾ 30% 18¾ 31½ 17½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12	10T 12T TH MEASUREMENT 33½ 35 24½ 26 35½ 37 13% 14 14¾ 15% 31% 33½ 35½ 37 20¼ 21¼ 18 18¾ 12¾ 13¼ 12¼ 12¾ 8% 8% 10½ 10½ 9½ 9% 5½ 5% 61½ 63 C MEASUREMENT 19¼ 20¼ 13½ 14 17½ 18 17½ 12% 39¼ 39½ 34⅓ 34¼ 30% 31 18¾ 18¾ 38 3 D LENGTH MEASU 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½	10T 12T 14T TH MEASUREMENTS (inches 33½ 35 36½ 24½ 26 27½ 35 36½ 37 38½ 14 14% 14% 15% 16 31% 33½ 34% 35½ 37 38½ 20¼ 21¼ 22¼ 18 18% 19½ 12% 13¼ 13¼ 12¼ 12¼ 13¼ 13¼ 12¼ 12¼ 10½ 10% 9½ 9% 10 5½ 5% 5% 61½ 63 64½ 00 MEASUREMENTS (inches) 19¼ 20¼ 21¼ 13½ 14% 14% 17% 18 18% 18% 17% 18 18% 17% 18 18% 17% 18 18% 17% 18 18% 17% 18 18% 17% 18½ 39½ 39¾ 34¼ 39½ 39½ 39¾ 34¼ 39½ 39½ 39½ 39½ 39½ 39½ 39½ 39½ 39½ 39½	TH MEASUREMENTS (inches) 33½ 35 36½ 38 24½ 26 27½ 29 35½ 37 38½ 40 13½ 14 14½ 14½ 14¾ 15½ 16 16⅓ 31½ 33½ 34½ 36⅓ 35½ 37 38½ 40 20¼ 21¼ 22¼ 23¼ 18 18¾ 19½ 20¼ 12¾ 13¼ 13¾ 13¾ 12¼ 12¾ 13¼ 13¾ 13½ 8% 8% 9½ 9% 9% 10½ 63 64½ 66 C MEASUREMENTS (inches) 19¼ 20¼ 21¼ 22¼ 13¼ 15¾ 15¾ 17½ 18 18¾ 19½ 20¼ 11¼ 22¼ 13¼ 13¼ 13¼ 15½ 55% 5% 5% 5% 61½ 63 64½ 66 C MEASUREMENTS (inches) 19¼ 20¼ 21¼ 22¼ 13¼ 14 14½ 15¾ 17½ 18 18¾ 19½ CAL MEASUREMENTS (inches) 67½ 68 68½ 69 58½ 50 59½ 60 42½ 42% 43¼ 43% 39¼ 39½ 39¾ 40 34⅓ 34¼ 34¾ 34½ 30% 31 31⅓ 31¼ 18½ 18¾ 19 19½ CAL MEASUREMENTS (inches) 67½ 68 68½ 69 58½ 50 59½ 60 42½ 42% 43¼ 43% 39¼ 39½ 39¾ 40 34⅓ 34¼ 34¾ 34¾ 34½ 30% 31 31⅓ 31¼ 18¾ 18¾ 19 19½ 3 3 3 3 3 3 LENGTH MEASUREMENTS (inches) 12½ 12¾ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12½ 12¼ 12½ 12½ 12½ 12¼ 12½ 12½ 12½ 12¼ 12½ 12½ 12½ 12¼ 12½ 12½ 12½ 12¼ 12½ 12½ 12½ 12¼ 12½ 12½ 12½ 12¼ 12½ 12½ 12¼ 12½ 12½ 12½ 14 14¼ 14½ 14½ 23 23 23 23 23 24¼ 24½ 24½ 25 14 14¼ 14½ 14¾ 14½ 19¼ 19¼ 11½ 19¼ 20½ 20½ 20½ 14 14¼ 14½ 14¼ 14½ 19¼ 10½ 10¼ 16 16¼ 16½ 16½ WEIGHTS (pounds)	TH MEASUREMENTS (inches) 33½ 35 36½ 38 40 24½ 26 27½ 29 31 35½ 37 38½ 40 42 13½ 14 14½ 14½ 15½ 14¼ 15½ 16 16% 17⅓ 31⅓ 34 36⅓ 36⅓ 36⅓ 36⅓ 35½ 37 38⅓ 40 42 20¼ 21¼ 22¼ 23¼ 24½ 18 18¾ 19½ 20¼ 21¼ 12¼ 13¾ 13¼ 13¼ 14¼ 14¾ 15½ 16 16⅓ 11¼ 11¾ 8⅓ 8⅓ 9⅓ 9⅓ 9% 9⅓ 10⅓ 10⅓ 10⅓ 10⅓ 11¼ 11⅓ 8⅓ 8⅓ 9⅓ 9⅙ 66 67½ CMEASUREMENTS (inches) 19¼ 20¼ 21¼ 22¼ 23⅓ 23⅓ 26 66 67½ CMEASUREMENTS (inches) 19¼ 20¼ 21¼ 22¼ 23⅓ 13⅓ 14 14⅓ 15¾ 17 17⅓ 18 18⅓ 19⅓ 20¼ 21⅓ 38⅓ 14 14⅓ 15¾ 17 17⅓ 18 18⅓ 19⅓ 20⅓ 21√ 20⅓ 21¼ 22¼ 23⅓ 31⅓ 14 14⅙ 15⅓ 17 17⅓ 18 18⅓ 19⅓ 20¼ CAL MEASUREMENTS (inches) 67½ 68 68⅓ 69 60 60⅓ 22¼ 42⅓ 43⅓ 43⅓ 44⅓ 39¼ 39⅓ 39⅓ 30⅓ 40 40¼ 34⅓ 34¼ 34⅓ 34⅓ 34⅓ 34⅓ 39¼ 39⅓ 39⅓ 30¾ 40 40¼ 34⅓ 34¼ 34⅓ 34⅓ 34⅓ 34⅓ 30⅓ 31 31⅓ 31¼ 31⅓ 31⅓ 30 LENGTH MEASUREMENTS (inches) 12½ 12⅓ 13⅓ 13⅓ 13⅓ 14⅙ 18¾ 18⅓ 19 19⅓ 31⅓ 3 3 3 D LENGTH MEASUREMENTS (inches) 12½ 12⅓ 13⅓ 13⅓ 13⅓ 14⅙ 23 23 23 23 23 23 24⅓ 4⅓ 4⅓ 4⅓ 34⅓ 34⅓ 34⅓ 30⅓ 31¼ 31¼ 31⅓ 31⅓ 31¼ 31¼ 13⅓ 14⅙ 23 23 23 23 23 23 24⅓ 4⅓ 4⅓ 4⅓ 4⅓ 4⅓ 4⅓ 4⅓ 31¼ 14⅓ 11⅓ 11⅓ 11⅓ 11⅓ 11⅓ 11⅓ 11⅓ 11⅓ 11⅓	TH MEASUREMENTS (inches) 33¼ 35 36¼ 38 40 42 24¼ 26 27¼ 29 31 33 35⅓ 37 38¾ 40 42 44 13⅓ 14 14⅓ 14¼ 15⅓ 15⅓ 14 14⅓ 14¼ 15⅓ 18⅓ 31⅓ 33¼ 34⅓ 38⅓ 38⅓ 40 42 24¼ 26 16 16⅓ 17⅓ 18⅓ 31⅓ 33⅓ 34⅓ 38⅓ 38⅓ 38⅓ 40⅓ 35⅓ 37 38⅓ 40 42 44 20¼ 21¼ 22¼ 23¼ 24¼ 25⅓ 18 18⅓ 19½ 20¼ 21¼ 22¼ 12¾ 13¼ 13¾ 14¼ 14¾ 15¼ 12¼ 12⅓ 13¼ 13¾ 14¼ 14¾ 15¼ 12¼ 12⅓ 13¼ 13⅓ 13⅓ 14¼ 14¾ 15⅓ 10⅓ 10⅓ 10⅓ 11¼ 11⅙ 12½ 9⅓ 9¾ 10 10⅓ 11¼ 11⅙ 12½ 9⅓ 9¾ 10 10⅓ 10⅓ 11 11⅓ 12½ 9⅓ 9¾ 10 10⅓ 10⅓ 11 11⅓ 12½ 15⅓ 55⅙ 55⅙ 55⅙ 56 8 1⅓ 61⅓ 63 64⅓ 66 67½ 69 C MEASUREMENTS (inches) 19¼ 20¼ 21¼ 22¼ 23⅓ 25 13⅓ 14 14⅓ 15⅓ 17 18¼ 17⅓ 18 18⅓ 19½ 20½ 21 17⅓ 18 18⅓ 19⅓ 20¼ 21 CAL MEASUREMENTS (inches) 67⅓ 68 68⅓ 69 69⅓ 70 58⅓ 59 59⅓ 60 60⅙ 61 39⅓ 39⅓ 39⅓ 40 40⅙ 40⅓ 34⅓ 34⅓ 34⅓ 43⅓ 43⅓ 43⅓ 44 39⅓ 39⅓ 39⅓ 40 10⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 11⅓ 31⅓ 3

Table 6. Women's

		TABLI	2 6. W	omen's	<u> </u>					
Size	34	36	38	40	42	44	46	48	50	.52
	GIR	TH MEA	SUREM	ENTS ((inches)					
Bust	38	40	42	44	46	48	50	52	54	56
Waist	30	32	84	361/2	39	411/2	44	461/2	49	511/4
Hip	39	41	43	45	47	49	51	53	55	57
Mid neck	141/2	15	151/2	16	161/2	17	171/2	18	181/4	19
Armscye	16%	171/2	181/4	19	19%	201/2	211/4	22	221/4	231/4
Abdominal extension (high hip)	37	39	41	431/4	451/2	47%	50	$52\frac{1}{4}$	541/2	56%
Sitting spread	3914	411/4	43 1/4	451/4	471/4	491/4	511/4	53 1/4	55 ¼	57 1/4
Thigh, maximum	221/2	231/4	25	261/4	271/2	28%	30	311/4	321/2	83%
Thigh, mid	19%	20%	21 %	22%	23%	24 %	25%	26 %	27 1/4	28%
Knee	13%	141/8	14%	151/8	15%	161/8	16%	171/6	17%	181/6
Calf	131/8	13%	141/8	14%	151/8	15%	161/6	16%	171/8	17%
Ankle	876	91/8	9%	95%	91/4	101/8	10%	10%	10%	111/4
Upper arm	12	12%	131/4	131%	141/2	151/8	15%	16%	17	17%
Elbow	101/4	10%	11	11%	11%	121/8	121/2	12%	13 ¼	13%
Wrist	5%	574	6	61/6	61/4	6%	61/2	6%	6%	6%
Vertical trunk	621/2	64	651/2	67	681/2	69%	71	721/4	731/4	74%
	Α1	RC MEA	SUREM	ENTS (i	nches)					
Bust, front	21%	231/4	245%	26	27%	28%	301/8	311/2	32%	341/4
	16%	18	191/4	20%	221/4	23%	251/4	26%	281/4	29 %
Waist, front	19%	21	221/4	23%	251/4	26%	281/4	29%	311/4	32 %
Abdominal, front (high hip) Hip, back	191/2	201/4	21	21%	221/2	231/4	24	24%	251/2	261/4
ntp, back		CICAL M				-				
					661/2	661/2	661/4	661/2	661/2	661/4
Stature (total height)	641/2	65	651/2	66		57 1/2	57½	57 1/2	571/4	571/4
Cervicale height		56	561/2	57	571/2	41%	41%	41%	41%	41%
Waist height		40%	411/8	411/2	41%	36%	36%	36%	367	36%
Abdominal extension height	36%	361/2	36%	36¾	361/8	30 78	50 /8	90 /6	00/8	74
(high hip)			001/	009/	201/	321/4	321/4	321/4	321/2	321/4
Hip height		321/8	321/4	32%	321/2		29 1/6	29 1/8	291/6	291/6
Crotch height		28%	28%	29	291/8	29% 17%	17%	17%	17%	17%
Knee height		171/2	17%	17%	17%		3	3	3	3
Ankle height	3	3	3	3	3	3				
wir	TH AN	ED LENG				(inches)			171/4	18
Cross-back width	131/2	14	141/2	15	151/2	16	161/2	17		15%
Cross-chest width	$12\frac{1}{2}$	121%	131/4	13%	14	14%	14%	151/8	151/2	101/4
Bust point to bust point	8	81/4	81/2	8%	9	91/4	91/2	9%	10	151/4
Neck to bust point	10%	111/6	11%	121/8	12%	131/6	13%	141/8	14%	1078
Scye depth	71%	8	81%	81/4	8%	81/2	8%	8%	81/8	_
Armseye to waist	81/4	81/4	8%	81/2	85%	81/2	8%	81/4	81/8	8
Waist to hips	81%	91/8	9%	9%	9%	91/8	9%	97/8	9%	9%
Shoulder length	4 🔥	4 %	4 📆	41/2	47	4 	4 🕏	4 👬	41	41
Shoulder slope (degrees)		24	24	24	24	24	24	24	24	24
Arm length, shoulder to wrist	23 🚜	$23\frac{9}{4}$	$23\frac{14}{14}$	$24\frac{1}{16}$	$24\frac{5}{16}$	24 🔥	24 🕏	24 👫	24 💏	24 1
Arm length, shoulder to elbow	13%	131/2	1354	13¾	131/8	131/8	137/6	13%	13%	13%
Underarm length		16%	1 6 {	16%	16}	16) }	16}}	16 1 8	16 18	16}
Crotch length, total		31 %	321/8	321/8	33%	34	34%	34%	351/8	351/2
Cervicale to center front at waist		20	201/2	21	211/2	22	$22\frac{1}{2}$	23	231/2	24
Waist length, front		131/4	14%	14%	14%	14%	151/8	15%	15%	157/
Waist length, back		16	161/4	161/2	16%	16%	16%	16%	16%	16%
		W	CIGHTS	(pounds	1)					
Weight, approximate	144	159	173	189	204	219	233	248	262	277
attitue allinovimue										

¹¹ inch equals 2.54 centimeters, 1 pound equals 0.45 kilograms.

 $(p_{ij},p_{ij}^{\dagger},\dots,p_{ij})\in\mathcal{S}_{ij}$

TABLE 7. Half-Sizes¹

·	TABLE 7.	Half-	Sizes					
Size	121/4	141/2	161/2	181/2	201/2	22 1/2	24 1/2	261/4
	H MEASU	REMEN	TS (incl	hes)				
Bust	36	38	40	42	44	46	48	50
Walst	2 8	30	32	34	361/2	39	411/4	44
Hip	37	39	41	43	45	47	49	51
Mid neck	14	141/2	15	151/2	16	161/4	17	173
Armseye	15%	161/4	1714	18	18%	1914	201/4	21
Abdominal extension (high hip)	35	37	39	41	431/4	451/4	47%	50
Sitting spread	371/4	3914	41 1/4	4314	4514	471/4	4914	511/4
Thigh, maximum	2114	221/2	23%	25	261/4	271/2	28%	30
Thigh, mid	18%	1934	201/4	21%	22 %	23 %	24 %	25 1/4
Knee	131/6	135%	141/8	145%	151/8	15%	161/6	16%
Calf	12%	131/8	135%	141/6	14%	151/8	15%	16%
Ankle	8%	81/8	91/8	9%	95%	97/8	101/8	10%
Upper arm	11%	12	12%	131/4	13%	141/4	151/8	15%
Elbow		1014	10%	11	11%	11%	121/6	- 17
Wrist	5%	5%	57%	6	61/8	-61/4	:-	121/2
Vertical trunk	58%	601/4	61 %	6314	64%	661/4	6% 67%	61 <u>%</u> 69 %
	MEASUR					0074	0174	0874
Bust, front		21%	231/4	245%	26	27%	000	001/
Waist, front	1514	16%	18	191/4			281/4	301/8
Abdominal, front (high hip)	181/4	19%	21	221/4	201/4	221/4	23%	2514
Hip, back	18%	191/2	201/4	21	23%	251/4	26%	2814
					21%	221/2	231/4	24
Stature (total height)	AL MEAS							
Servicale height	601/2	61	611/2	62	621/2	63	631/2	64
Weigt height	511/4	52	521/2	53	531/2	54	541/2	55
Waist height Abdominal extension height (high hip)		37%	381/8	381/2	381/4	391/4	39%	40
Hip height	34 1/ ₈	341/4	34 1/8	341/2	34%	34%	34%	35
Protoh haight	29%	30.	301/8	301/4	30%	301/2	80%	30%
Protch height	26%	26%	26%	27	271/8	271/4	27%	271/2
Knee height	16¼	16%	161/2	16%	16%	16%	17	171/6
Ankle height		21/4	2%	2%	2%	2%	2%	2%
WIDTH AND	LENGTH 1	MEASUL	REMENT	CS (inche	es)			
cross-back width	13	131/2	14	141/2	15	151/4	16	161/2
cross-chest width		121/2	12%	131/4	13%	14	14%	14%
Bust point to bust point	7%	8	81/4	81/2	8%	9	91/4	91/4
leck to bust point	91%	10%	10%	11%	11%	12%	12%	13%
cye depth	71/2	7%	7%	71%	8	81/6	81/4	8%
rmscye to walst	7%	71/2	7%	7%	71%	8	81/6	814
Vaist to hips	8	81/4	81/2	8%	9	914	91/2	9%
houlder length	41/4	4 14	4%	41	41/2	414	45%	411
houlder slope (degrees)	24	24	24	24	24	24	24	24
rm length, shoulder to wrist	21%	$22\frac{1}{14}$	221/4	$22\frac{1}{18}$	225%	22 2	23	23,4
rm length, shoulder to elbow	121/2	12%	12¾	12%	13	131/8	131/4	13%
nderarm length	151/2	$15\frac{2}{14}$	15%	15 }	15%	15 {	15%	15 [
rotch length, total	29%	301/8	30%	315%	32%	331/6	337/4	34%
ervicale to center front at walst	181/4	19	191/2	20	201/2	21	211/4	22
Vaist length, front	12¾	13	1314	131/2	13%	14	141/4	141/2
Valst length, back	14%	14%	151/8	15%	15%	15%	161/6	16%
	WEIGHTS	S (pound	ls)				10	
eight, approximate	123	138	153	167	183	198	914	200
1 Inch equals 2.54 centimeters 1					400	190	214	229

11 inch equals 2.54 centimeters, 1 pound equals 0.45 kilograms.

7. IDENTIFICATION

In order that purchasers may identify products conforming to all requirements of this Voluntary Product Standard, producers and distributors may include a statement of compliance in conjunction with their name and address on product labels, invoices, sales literature, and the like. The following statement is suggested when sufficient space is available:

This apparel is sized in accordance with Voluntary Product Standard PS 42-70, developed cooperatively with the industry and published by the National Bureau of Standards under the Procedures for the Development of Voluntary Product Standards of the U.S. Department of Commerce. Full responsibility for the conformance of this product to the standard is assumed by (name and address of producer or distributor).

The following abbreviated statement is suggested when available space on labels is insufficient for the full statement:

Sized in accordance with Voluntary Product Standard PS 42-70, (name and address of producer or distributor).

8. EFFECTIVE DATE

The effective date of this Voluntary Product Standard is the date upon which reference to the Standard may be made by producers, distributors, users and consumers, and other interested parties. Compliance by producers with all of the requirements of this Voluntary Product Standard may not actually occur until some time after its effective date. Products shall not be represented as conforming to this Voluntary Product Standard until such time as all requirements established in the Standard are met. The effective date of this Standard is December 22, 1970.

9. HISTORY OF PROJECT

Commercial Standard CS 215-58, Body Measurements for the Sizing of Women's Patterns and Apparel, was developed at the request of the Mail Order Association of America and was published in 1958.

At the request of the Mail Order Association of America in May 1968, a revision of CS 215-58 was developed to update the existing standard to more accurately reflect the current population of women. This revision includes tables to describe Juniors, Misses, Women, and Half-Sizes with height variations that include Junior Petite, Misses Petite, and Misses Talls. Span charts and grading guides have been added as appendixes. The definitions and methods of measuring remain the same as in CS 215-58. A mid-neck measurement has been added and three measurements (sit-

ting spread height, sitting height, and crotch length, front) have been deleted.

With the approval of the reconstituted Standing Committee, copies of the recommended Standard designated TS 167, were distributed to the industry to determine acceptability June 30, 1970. An analysis of the responses indicated a consensus among producers, distributors, and users as defined in the published procedures. The new edition of the Standard was designated Voluntary Product Standard PS 42-70, Body Measurements for the Sizing of Women's Patterns and Apparel, and became effective on December 22, 1970.

Technical Standards Coordinator:

C. W. Devereux, Office of Engineering Standards Services, National Bureau of Standards, Washington, D.C. 20234.

10. STANDING COMMITTEE

The individuals whose names are listed below constitute the membership of the Standing Committee for this Standard. The function of the committee is to review all proposed revisions and amendments in order to keep this Standard up to date. Comments concerning this Standard and suggestions for its revision may be addressed to any member of the committee or to the Office of Engineering Standards Services, National Bureau of Standards, Washington, D.C. 20234, which acts as secretary for the committee.

Representing Producers

Mr. Jim Bruce, Chairman, Genesco, Inc., 111
 Seventh Avenue, Nashville, Tennessee 37202
 Mr. James S. Cawthon, Lorch-Westway Corpora-

tion, 4949 Beeman Avenue, Dallas, Texas 75223
Mr. Sam Benson, C.M.J. Clothesmakers, Inc., 525
Seventh Avenue, New York, New York 10018
Miss Barbara Hulse, Design Department, Simplicity Pattern Company, Inc., 200 Madison
Avenue, New York, New York 10016

Mr. Milton Cahn, Jonathan Logan, Inc., 3901 Liberty Avenue, North Bergen, New Jersey 07047

Mr. Raymond Fahn, California Girl, Inc., 1800 S. Hill Street, Los Angeles, California 90015

Representing Distributors

Mrs. Julia Lee, Woodward & Lothrop, 11th & F Streets, NW., Washington, D.C. 20001

Mr. Seymour Sussman, Quality Control and Product Development, Korvettes, 450 West 33d Street, New York, New York 10001

Mr. Aubrey Jay, Quality Control Department, J. C. Penney Company, Inc., 1301 Avenue of the Americas, New York, New York 10019 Mr. Elmer F. Kozak, Department 733 Q-S, Sears, Roebuck and Company, 925 South Homan Avenue, Chicago, Illinois 60607

Mr. Herman Lichterman, Marie's Clothes Closet, 16555 Frederick Avenue, Gaithersburg, Mary-

Mr. Paul Salamone, Gimbel's, New York, New York 10001

Representing Consumers

Miss Erma A. Hinek, Consumers' Research, Inc., Washington, New Jersey 07882

Mr. William Bell, Fashion Institute of Technology, 227 West 27th Street, New York, New York 10001

Dr. Adeline M. Hoffman, Textiles and Clothing, College of Home Economics, University of

Iowa, Iowa City, Iowa 52240 Dr. Ray G. Price, University of Minnesota, Bur-

ton Hall, Minneapolis, Minnesota 55455 Mrs. M. Margaret Dean, Montgomery Blair High School, 313 Wayne Drive, Silver Spring, Maryland 20907

Mrs. Joyce Hawkins, Box 120, Route 1, Gaithersburg, Maryland 20760

Representing General Interest

Miss Jean Roberts, Analysis and Reports Branch, Division of Health Examination Statistics, Department of Health, Education, and Welfare, Public Health Service, Washington D.C. 20201

Miss Jean Crosson, Women's Uniforms and Clothing Branch, U.S. Army Uniform Division, Clothing and Personal Life Support Equipment Laboratory, U.S. Army Natick Laboratories, Kansas Street, Natick, Massachusetts 01760

Miss Rowena Dowlen, Textiles and Clothing Laboratory, Southern Marketing and Nutrition Research Division, Agricultural Research Service, U.S. Department of Agriculture, 2005 Lake Avenue, Knoxville, Tennessee 37916

11. ACCEPTORS

The producers, distributors, users, and others listed below have individually indicated in writing their acceptance of this Voluntary Product Standard prior to its publication. The acceptors have indicated their intention to use this Standard as far as practicable but reserve the right to depart from it when necessary. The list is published to show the extent of recorded public support for this Standard.

ASSOCIATIONS

American Council of Consumer Interests, Hyattsville, Maryland

American Home Economics Association, Ames, Iowa

Connecticut Home Economics Association, Willimantic, Connecticut

Consumer Conference of Greater Cincinnati, Cincinnati. Ohio

Corset and Brassiere Association, The, New York, New York

Designers & Pattern Makers Guild of Philadelphia, Melrose Park, Pennsylvania

Mail Order Association of America, Chicago, Illinois

National Consumers League, Washington, D.C. National Retail Merchants Association, New York, New York

St. Louis District Dairy Council, St. Louis, Missouri

PRODUCERS

Adlerblum, M., and Sons, Inc., Yonkers, New York

Adora Knitwear Company, Inc., New York, New York

Aminara of India, Brookhaven, Pennsylvania Anderson Brothers, Inc., Danville, Virgina Anvil Brand, Inc., High Point, North Carolina Bayard Shirt Corporation, New York, New York Bayly Manufacturing Company, Denver, Colorado

Berkowitz, Michael, Company, Inc., New York, New York

Bits 'N Pieces, Inc., Tulsa Oklahoma Blue Bell, Inc., Greensboro, North Carolina Blue Gem Manufacturing Company, Greensboro,

North Carolina Blue Jeans, Jonbil Corporation, New York, New

York Bon Dana Sportswear Company, Inc., New York, New York

Bressler Brothers, Inc., Atlanta, Georgia Brooks Uniform Company, Dallas, Texas Brunner Company, The, Cleveland, Ohio Brunswick Corporation, Tulsa, Oklahoma

Carolina Apparel, Division of Oxford Industries, Gaffney, South Carolina

Carolina Maid Products, Inc., Granite Quarry, North Carolina

Carolina Underwear Company, Inc., Thomasville, North Carolina

Champion Products Inc., Rochester, New York Charade Originals, New York, New York

Chesterfield Manufacturing Corporation, Chesterfield, South Carolina

Chester Sportswear, Division of Campus Sportswear, Chester, South Carolina

Chic Pattern Service, New York, New York

Clearfield Furs, Inc., Clearfield, Pennsylvania Dalsew, Inc., Dallas, Texas

Day's Sportswear, Inc., Tacoma, Washington Dickson-Jenkins Manufacturing, Fort Worth, Texas

Dillon Manufacturing Company, Dillon, South Carolina

Duquesne Manufacturing Company, New Kensington, Pennsylvania Edison Textiles, Inc., Edison, Georgia Elder Manufacturing Company, St. Louis, Missouri Fenton Sports, Inc., Denver, Colorado Genesco, Inc., Nashville, Tennessee Gilberg Brothers, Inc., Philadelphia, Pennsyl-Gusto Casuals, Inc., New York, New York Hellgate Industries, Inc., Missoula, Montana Higgins, Henry, Ltd., New York, New York Hill Company, Inc., Fort Smith, Arkansas Iron King Manufacturing Company, Baltimore, Maryland Jantzen, Inc., Portland, Oregon Jem Manufacturing Corporation, Rockville Centre, Long Island, New York Kellwood Company, St. Louis, Missouri Kendall Company Research Center, Barrington, Illinois Lee, H. D., Company, Inc., Shawnee Mission, Kansas Levi Strauss & Company, San Francisco, Califor-Lewis-Furriers, Sacramento, California Lillian Russell, Inc., Wewoka, Oklahoma Lingerie Industry Council, New York, New York Lor-A-Lan Sportswear Inc., New York, New York Maidenform, Inc., Bayonne, New Jersey Manhattan Industries, Inc., Paterson, New Jersey Marco Polo Ski Products, Inc., Seattle, Washington Meyer, Herbert J., Industries, New York, New Ýork Mighty Mac, Inc., Gloucester, Maine Miller, Henry L., & Son, Inc., Port Carbon, Pennsylvania Miss Jane of Miami, Inc., Miami, Florida Multi-Line Industries, Inc., Carrollton, Georgia Neumann Pattern Service, Howard Beach, New York Nurses Uniform Company, Inc., Baltimore, Maryland Oklee Manufacturing Company, Oklee, Minnesota Osborn Apparel Manufacturing Company, Salt Lake City, Utah Outdoor Associates, Inc., Los Angeles, California Pacific Trail Sportswear, Seattle, Washington Peggy's Sportswear, Los Angeles, California Plastimayd Corporation, Portland, Oregon Princess Peggy, Inc., Peoria, Illinois Renlyn, Inc., New York, New York Russell Mills, Inc., Alexander City, Alabama Satin, H. A., & Company, Inc., Chicago, Illinois Scene 2, New York, New York Scholastic Specialty Company, West Orange, New Sealure, Division Catalina, Inc., Los Angeles, Ca-

11 St. 1 11 40

lifornia

Skipjack, Bethesda, Maryland Slovin Company, Inc., The, Worcester, Massachu-Society Lingerie Company, Inc., Michigan City, Indiana Spartans Industries, Inc., Sparta, Tennessee Sportempos, Inc., New York, New York Susan of California, Inc., Los Angeles, California Thompson, Les, Associates, Athens, Georgia Tip-Top Hosiery Mills, Inc., Asheboro, North Carolina Tropicana Sportswear, Inc., Honolulu, Hawaii Tuf Nut Company, Little Rock, Arkansas U-Glow Sportswear Company, Inc., New York, New York Valor, Division of U.S. Industries, New Bedford, Massachusetts Vogel, Sol, Designers, Inc., New York, New York Warner's, Division of Warnaco, Inc., Bridgeport, Connecticut Weiner, A., & Company, Philadelphia, Pennsylvania Williamson - Dickie Manufacturing Company, Fort Worth, Texas Wolverine Knitting Mills, Inc., Bay City, Michi-Yolande, Division of Top Form Yolande, Inc.,

Shirley of Atlanta, Atlanta, Georgia

DISTRIBUTORS

New York, New York

Aldens, Inc., Chicago, Illinois Ayres, L. S., and Company, Indianapolis, Indiana Ben Franklin, Division of City Products Corporation, Des Plaines, Illinois Bon Marche, Lewiston, Idaho Carlisle-Allen Company, Ashtabula, Ohio Filenes, William, and Sons, Boston, Massachu-Firmage, E. D., Company, Provo, Utah Frederick's of Hollywood, Hollywood, California Goldenberg Stores Corporation, Baltimore, Mary-Grant, W. T., Company, New York, New York Habichte, Huron, South Dakota Hink, J. F., & Son, Berkeley, California Hollywood Vassarette, Minneapolis, Minnesota Horton's Inc., Richlands, Virginia Jacobson's, Jackson, Michigan Jewel Companies, Inc., Barrington, Illinois Johnson Stores Company, Inc., Larimore, North Dakota Killian's, Cedar Rapids, Iowa Lucas, A. W., Company, Bismark, North Dakota Lynch Corporation, The, Manchester, New Hampshire Mansour Department Store, La Grange, Georgia Montgomery Ward, New York, New York Muraoka Department Stores, Honolulu, Hawaii Newberry, J. J., Company, Inc., New York, New York

Penny, J. C., Company, Inc., New York, New York Realsilk, Inc., Indianapolis, Indiana Sears, Roebuck and Company, Chicago, Illinois Spiegel, Inc. Chicago, Illinois Taylor's Inc., Provo, Utah Woodward & L. throp, Inc., Washington, D.C. Zollingen-Harre Allentown, Pennsylvania

USERS

Antioch College, Yellow Springs, Ohio Armstrong, Mary, Union, New Jersey Barry College, Miami Shores, Florida Bluffton College, Bluffton, Ohio Butterfield, Norma, Bloomfield Hills, Michigan California Fashion Institute, Los Angeles, California Carson-Newman College, Jefferson City, Tennessee Chandler, Marguerite, Martinsville, New Jersey Cornell University, Ithaca, New York Dayton University, Dayton, Ohio East Tennessee State University, Johnson City, Tennessee French Fashion Academy, New York, New York Georgia College, Milledgeville, Georgia Georgia, University of, Athens, Georgia Goshen College, Goshen, Indiana Hawaii, University of, Honolulu, Hawaii Hawkins, Joyce, Gaithersburg, Maryland Iowa, University of, Iowa City, Iowa Krofta, Janet, Orono, Maine Minnesota, University of, Minneapolis, Minnesota Montclair State College, Upper Montclair, New Montgomery Blair High School, Silver Spring, Maryland Murray State University, Murray, Kentucky Newark Senior High School, Newark, Ohio New Hampshire, University of, Durham, New Hampshire Ohio University, Athens, Ohio Penn Hills Senior High School, Pittsburgh, Pennsylvania Pennsylvania State University, University Park, Pennsylvania Pfafflin, Nancy, Coram, New York Pinellas County, The School Board of, St. Petersburg, Florida Purdue University, Lafayette, Indiana Rutgers University, Patterson, New Jersey Sigler, F. S., Millbrae, California Southern Mississippi, University of, Hattiesburg, Mississippi State University College, Oneonta, New York Tennessee, University of, Knoxville, Tennessee Texas Christian University, Fort Worth, Texas Trieshmann, Helmuth, South Plainfield, New Jersey

Utica Free Academy, Utica, New York Van Santen, Garnet, Van Nuys, California

Vermont, University of, Burlington, Vermont Wayne State University, Detroit, Michigan Western Michigan University, Kalamazoo, Michigan

GENERAL INTEREST

Birchard, Helen, Saratoga Springs, New York Fashion Institute of Technology, New York, New York Good Housekeeping Institute, New York, New York Hamilton Central School, Hamilton, New York Kendall, George H., Mechanical Engineers & Consultants, New London, Connecticut Macomb Credit Adjustors, Mt. Clemens, Michigan Michigan State University, East Lansing, Michigan Mid-Eastern Cooperatives Inc., Carlstadt, New Jersev Pittsburgh, University of, Pittsburgh, Pennsylvania SMC Federal Credit Union, Waterbury, Connecticut Sperry and Hutchinson Company, The, Byram, Connecticut Winthrop College, Rock Hill, South Carolina

FEDERAL GOVERNMENT

U.S. Army Natick Laboratories, Clothing and Personal Life Support Equipment Laboratory, Natick, Massachusetts U.S. Department of Agriculture, Textiles & Clothing Laboratory, Knoxville, Tennessee

STATE AND LOCAL GOVERNMENTS

Agricultural Extension Service, Palmetto, Flori-

da Clemson University, Cooperative Extension Service, Clemson, South Carolina Cooperative Extension Service, Athens, Georgia Cooperative Extension Service, Auburn, Alabama

Cooperative Extension Service, Chesapeake, Virginia Cooperative Extension Service, Flemington, New

Jersey Cooperative Extension Service, Gaithersburg,

Maryland Cooperative: Extension Service, Georgetown, South Carolina

Cooperative Extension Service, Las Vegas, Neva-

Cooperative Extension Service, Pell City, Alabama

Cooperative Extension Service, Rochester, New Hampshire

Florida, University of, Extension Home Economics, Gainesville, Florida

Maryland, University of, Cooperative Extension

Service, College Park, Maryland

Monroe County Cooperative Extension Service, Rochester, New York

Montgomery County Cooperative Extension Service, Gaithersburg, Maryland

Purdue University, Cooperative Extension Service, Lafayette, Indiana

Westchester County, Cooperative Extension Service, White Plains, New York

APPENDIX A. SPAN CHART

Salah rada, o

							Σ.	ошеи									
Size	\$		88	8	90	4	٥	42		1		46		48	22		22
Bust between 29 Waist between 29 Hip between 38	n 37 -88% en 29 -80%	8 2 4	40% -82% -41%	283	42% 34% 43%	8 % 4	45.4 45.4 45.4	45 -46% 37%-39% 46 -47%	46% -39% 47%	T T T t a a	% 57 57 57 57 50 75 50 7	49 -50% 42%-44% 50 -51%	2 2 20	-52% -47 -58%	58 -54% 47%-49% 54 -55%	38 28 28	26. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25

	-		•	falf-Sizes				
Size	121%	14%	16%	181	20%	22%	241/2	2614
Bust between Waist between Hip between	35 -361/5 27 -281/5 36 -371/5	37 -88% 29 -80% 38 -89%	39 40% 31 -82% 40 41%	41 -42% 83 -34% 42 -43%	85 44 14 14 14 14 14 14 14 14 14 14 14 14	45 -48% 87%-39% 46 -47%	47 4815 40 42 48 4915	49 -50% 42%-44% 50 -51%

			Junior (r (Fetite, F)				
Size	8	\$(P)	7(P)	9(P)	11(P)	18(P)	15(P)	17
Bust between 30 -30 1/4 Waist between 20 1/4 -21 Hip between 32 -82 1/4	30 –30% 20%–21 82 –82%	81 -81 1/4 21 1/4 -22 83 -33 1/4	32 -82¼ 22½-23 84 -84½	33 –33 ½ 23 ½ – 24 35 – 36 ½	84 -36 2414-2514 86 -37	35%-86% 26 -27 37%-38%	37 –38 2714–2814 39 –40	88½-89½ 29 -30 40½-41½

			M	lisses (Petites,	, P; Talls, T)	(
Size	9	8(P)	10(P,T)	12(P,T)	14(P,T)	18(P,T)	18(P,T)	20(T)	盟 (丁)
Bust between 31½-32 Walst between 22½-23 Hlp between 38½-34	22 1/4 - 32 22 1/4 - 23 88 1/4 - 34	22%-83 23%-24 84%-85	33 1/4 – 34 24 1/4 – 25 35 1/4 – 36	34%-35% 25%-26% 36%-37%	36 -37 21 -28 88 -89	37.½–38.½ 28.½–29.½ 39.½–40.½	39 40% 30 -31% 41 42%	41 -42% 32 -83% 43 -44%	43 -44% 34 -35% 45 -46%

This span chart represents a range of measurements for each size for each key measurement. It is included only to assist the consumer in identifying women's body types and sizes, and is not a requirement for the Standard. Bust, waist, hip are in inches. I inch equals 2.64 centimeters.

APPENDIX B. GRADING GUIDES Junior Petite

Size	Grade Between 3P-5P	Grade Between 5P-7P	Grade Between 7P-9P	Grade Between 9P-11P	Grade Between 11P–13P	Grade Between 18P-15F
		UREMENTS				
Bust	1	1	1	11/4	11/4	1%
Waist	1	1	1	11/4	11/2	1%
Hip	1	1	1	11/2	11/4	11/4
Mid neck	*	*	1/4	%	%	₩
Armscye	%	%	%	%	%	%
Abdominal extension (high hip)	1	1	1	11/2	11/2	11/2
Sitting spread	1	1	1	11/2	11/2	11/2
Thigh, maximum	%	%	*	1	1	1
Thigh, mid	1∕2	⅓	⅓	% −	%	%
Knee	%	%	%	⅓	1∕2	⅓
alf	% 36	₹.	%	⅓	⅓	₩
nkle	1/4	¼	*	*	*	*
Jpper arm	*	*	*	%	%	%
Olbow	1∕8	⅓	1/8	*	14	1/4
Wrist	1∕8	1/6	⅓	⅓	1/6	₩
Vertical trunk	11/2	11/2	11/2	11/2	11/4	11/2
A	RC MEASU	REMENTS	(inches)		•	
Bust, front	34	*4	%	1	1	1
Vaist, front	5%	%	%	%	%	%
bdominal, front (high hip)	5%	5%	5∕8	%	%	7∕8
lip, back	% 5%	%	%	%	%	%
VER	rical me	ASUREMEN'	rs (inches)			
Stature (total height)	1/2	1/2	⅓	1/2	14	⅓.
Pervicale height	1∕2	1/2	⅓	1∕2	₩	⅓.
Vaist height	%	%	₩	%	%	*
Abdominal extension height (high hip)	*	*	14	14	*	*
Hip height	1∕6	⅓	1/8	1/4	⅓	1/4
Protch height	1/6	1∕6	⅓	⅓	⅓	%
Knee height	1/4	1∕8	1∕6	1∕6	⅓	1/6
inkle height	0	0	0	0	0	0
WIDTH A	ND LENGT	H MEASUR	EMENTS (in	ches)		
bross-back width	4	*	14	₹6	%	*
Cross-chest width	⅓.	1/8	1/8	*	*	1/4
Bust point to bust point	Ŷ.	1/4	1/4	¥ .	1/4	1/4
Neck to bust point	4	14	1/4	₹6	%	%
Scye depth	1/4	1/4	1/8	1∕8	1/4	1/8
Armscye to walst	1/4	1/8	1/6	1/4	1/8	1/4
Waist to hips	1/4	1/4	14	1/4	¥.	4
Shoulder length	16	16	7ª.	7		1
Shoulder slope (degrees)	0	0	0	0 14	0	0
Arm length, shoulder to wrist	.₩	3 16	*	*		*
Arm length, shoulder to elbow	18 1/6	16 1/8	14 1/8	18 1/8	# %	18 1/8
Underarm length	11 */	18 27	18 */	1 16 9/	± 14 × 14 × 14 × 14 × 14 × 14 × 14 × 14	1∎ */
Crotch length, total	*4	* <u>*</u>	%	%	*	%
Dervicale to center front at waist	*	*4	1/4	% ⋅	%	%
Waist length, front	1/4	*	*	*	*	*
Waist length, back	*	*	¼.	1/4	*	74

 $g_{i,j+1} = S_{i,j}$

APPENDIX B. GRADING GUIDES (Continued) Juniors

Size	Grade between 3–5	Grade between 5–7	Grade between 7–9	Grade between 9-11	Grade between 11–13	Grade between 13-15	Grade between 15–17
GIR	TH MEAS	UREMEN	TS (inches	9)			
Bost	1	1	1	11/4	1%	11/2	11/4
Waist	1	1	1	11/2	11/4	11/4	11/2
Hip	1	1	1	11/2	11/2	11/4	11/4
Mid neck	*	*	1/4	%	%	%	%
Armscye	%	%	%	%	%	%	%
Abdominal extension (high hip)	1	1	1	11/4	11/4	11/2	11/2
Sitting spread	1	1	1	11/2	11/2	11/2	11/2
Ihigh, maximum	%	%	%	1	1	1	1
l'high, mid	₹	1∕₂	⅓	7∕8	%;	%	%
Knee	%	%	%	⅓	₩	⅓	1/4
Dalf	%	%	%	1∕4	⅓,	⅓	3/4
Ankle	14	14	1/4	14	34	*	*
Opper arm	¥.	1/4	¥.	%	%	%	%
Ilbow	1/6	1/6	1/8	4	14	*4	*
Wrist	1/4	1/4	1/8	⅓	1/4	⅓	1/6
Vertical trunk	1%	11/4	11/2	11/4	11/4	11/4	11/2
			S (inches)	·			
Bust, front	*	%	%	1	1	1	1
Walst, front	%	%	%	%	7%	7%	- %
Abdominal, front (high hip)	56	% %	%	% %	% %	76	%
Hip, back	78 %√	78 ¾	78 %	- /	% %	% %	%
			NTS (incl			,,,	
Stature (total height)	1/2	1/4	1/4	1/4	1/4	1/2	1/2
Dervicate height	72 1/4	<u>%</u>	1/2	1/4	%	4	%
	73 %	72 %	72 %	72 ¾	73 %	74 %	**
Waist height			**				78 14
Abdominal extension height (high hip)	1/4	*	*	¥.	¥.	1/4	74 1/8
Hip height	⅓.	₩	₩	₩	⅓	₩	
Crotch height	⅓.	₩	₩	¾	1/8	₩	*
Knee height	1/ 6	_ ⅓ 6	₹	⅓8	- 1/4	₩	. 1/6
Ankle height		0	0	0	0	0	0
WIDTH AN	-			3 (inches)			
Oross-back width	1/4	*	14	%	% ***	%	%
Oross-chest width	⅓	1∕4	⅓	*	1/4	*	34
Bust point to bust point	*	14	1/4	*	14	*	*
Neck to bust point	*	*	1/4	%	%	%	%
Scye depth	⅓	⅓	1∕4	⅓	⅓	⅓	⅓
Armscye to waist	⅓	⅓	1∕6	⅓	1/ 8	⅓	⅓
Waist to hips	1/4	14	1/4	1/4	1/4	*	1/4
Shoulder length	14	18	14	14	16	1	ላ
Shoulder slope (degrees)	0	0	0	0	0	0	0
Arm length, shoulder to wrist	18	Ť.	1	A.	.₩	A	16
Arm length, shoulder to elbow	16 1⁄8	⅓.	⅓	14	1.8	14	1/8
- ·	/8 18		1 3	14	1	1₹	~ %
libaetetin length	15						
Underarm length	2 /:	2 /-	3 /.	20.			
Crotch length, total	% 1/	% 1/	% 1/	% *	% *4	¾ *	% *
	% % %	% % %	% % %	% % %	% % %	% %	% %

APPENDIX B. GRADING GUIDES (Continued) Misses Petite

	Grade	Grade	Grade	Grade	Grade
Size	between	between	between	between	between
	8P-10P	10P-12P	12P-14P	14P-16P	16 P-1 8P
GIRTH M	EASUREME	NTS (inches)			
Bust	1	11/4	11/4	11/4	2
Waist	1	11/2	11/2	11/4	. 2
Hip	1	11/2	11/2	11/2	2
fid neck	¼	%	%	₩	⅓
rmscye	%	%	%	%	%
bdominal extension (high hip)	1	11/2	11/2	11/2	2
litting spread	1	11/2	11/2	11/2	2
high, maximum	%.	1	1	1	114
high, mid	⅓	%	%	*	1
nee	%	1/2	1/4	1∕2	1∕2
alf	3/6	1/2	½ ˆ	⅓	1∕2
nkle	14	14	*	*	34.
oper arm	14	%,	%	%	%
Abow	1/4	1/4	1/4	*	%
Vrist	1/8	1/8	3/6	1/6	⅓
ertical trunk	1½	11/2	11/2	11/4	11/2
ARC ME	ASUREMEN	TS (inches)			
ust, front	%	1	1	1	1%
	<u>%</u>		^%	· %	114
Vaist, front	78 5%	78 7%	% %	7 4	1%
bdominal, front (high hip)	78 ⅔	78 5%	78 54	∕as 5%	34
Hp, back					
VERTICAL		ENTS (inche	·		
Stature (total height)	1/2	1/2	₩	1/2	*
ervicale height	₩	1/2	1/2	₩	₩.
Vaist height	%	%	%	%	%
Abdominal extension height (high hip)	*4	*	*	*	*
lip height	⅓8	₩	₩	1∕8	₩
crotch height	⅓	⅓	⅓	⅓	¾
Snee height	⅓	⅓	⅓	⅓8	⅓
nkle height	0	0	0	0	0
WIDTH AND LEN	GTH MEAS	UREMENTS	(inches)		
Cross-back width	1/4	%	%	*	1/2
Pross-chest width	1/8	1/4	14	. 14	₩
Bust point to bust point	1/4	14	1/4	14	*
leck to bust point	1/4	%	3%	3%	1/2
cye depth	1/8	1/8	⅓	1/8	1/6
rmscre to waist	1/8	1/8	⅓	1/8	1/6
Valst to hips	*4	Ý.	¥.	¥	1/4
Shoulder length	Ã.	7. 1.6	i.	16	18
houlder slope (degrees)	0 '*	0,	0,3	o [']	0
arm length, shoulder to wrist	, 16		- 1	Ĭ.	**
- ·	146 1∕8	18 1/6	1/8	16 1⁄8	1/6
Arm length, shoulder to elbow		78 18	78 18	78 16	1.
Inderarm length	र्डेड 8∕		16 8 <u>4</u>	** **	16 %
Crotch length, total	%	3 <u>/</u> 3/	% %	% %	74 1/4
Dervicale to center front at waist	1/4	3% 1/			
Waist length, front	1/4	*	1/4	1/4	¾ 1/
Waist length, back	14	1/4	1/4	*	*

APPENDIX B. GRADING GUIDES (Continued)

Misses

'								
Size	Grade between 6–8	Grade between 8–10	Grade between 10–12	Grade between 12–14	Grade between 14–16	Grade between 16-18	Grade between 18-20	Grade between 20–22
GIR	TH ME	SUREM	ENTS (in	nches)				
Bust	_ 1	1	11/2	11/2	11/2	2	2	2
Walst		1	11/2	11/2	11/2	2	2	2
Hip		1	11/4	11/2	11/2	2	2	2
Mid neck	4.7	1/4	%	%	%	⅓	1/2	₩.
Armscye	• • •	₹8	%	%	%	*	%_	*
Abdominal extension (high hip)		1	11/4	11/2	11/2	2	2	2
Sitting spread		1	11/2	11/2	11/4	2	2	2
Phigh, maximum		*	1	1	1	1 1/4	11/4	11/4
Thigh, mid		1/4	*	*	%₄	1	1	1
Knee		₹	1/2	1/4	⅓	1∕2	1∕2	*
Calf		%	1/4	1∕2	₩	⅓	⅓	⅓
Ankle		¥.	4	*	1/4	• ¾	*	*
Upper arm		¥.	%	%	%	%	%	%
		⅓	14	4	1/4	%	%	%
Elbow	4.1	1 %	1/8	1/8	1∕8	₩	⅓	₩
Vertical trunk	11/2	11/2	11/2	11/2	11/2	11/2	11/2	11/2
		SUREME						
				1	1	1%	1%	1%
Bust, front		**	1	7%	· 7%	11/4	11/4	134
Waist, front		% E/	3% 3/4	78 7/8	% %	1%	1%	11/4
Abdominal, front (high hip)		% *	% %	78 5%s	/s 5/s	**	*4	*
Hip, back		<u>%</u>						
VER		EASURE		(inches)				14
Stature (total height)		⅓	1/2	1/2	₩	1/2	1∕2	⅓ ⅓
Cervicale height	1/2	⅓.	₩.	1/2	⅓.	1/2	1/2	73 %
Waist height	%	%	%	%	%	%	%	78 1/4
Abdominal extension height (high hip)	¼	1/4	1/4	*	*	*	1/4	74 1/5
Hip height	1/2	⅓	1/8	1/8	⅓,	⅓.	⅓ '/	78 1/6
Crotch height	4 /	⅓	₩.	⅓	1/8	1/8	⅓s 1/	
Knee height	%	⅓	⅓	1⁄8	⅓6	. %	1/6	⅓.
Ankle height		0	0	0	0			
WIDTH AL	ND LEN	GTH ME.	ASUREM	ENTS (i	nches)			
Cross-back width	14	*4	%	%	%	1/2	1/2	⅓. ¥
Cross-chest width		⅓	1/4	1/4	1/4	₹6	%	*
Bust point to bust point		1/4	1/4	⅓.	1/4	*	*	*
Neck to bust point		14	% ***	%,	%	1/2	1/4	*
	• • • • • • • • • • • • • • • • • • • •	₩	⅓	1∕8	⅓	⅓,	*	⅓
Seve depth				4/	₩	₩	1/8	⅓
pege wor	%	⅓	⅓	1⁄8				• • • • • • • • • • • • • • • • • • • •
Armscye to waist		% %	⅓ ¼	⁷⁸ ¼	¼	*	1/4	1/4
pro	¼	14		1/4	¼ ₁	1/4 1 8	4	18
Armscye to waistWaist to hipsShoulder length	¼	*	14	1/4	*	*	0 . Y	9
Armscye to waist Waist to hips Shoulder length Shoulder slope (degrees)	¾	¼ 	1/4 1/4 0	⅓ 18 0	¾ h	*/ · · · ·	• • •	O. .je
Armscye to waist Waist to hips Shoulder length Shoulder slope (degrees) Arm length, shoulder to wrist	¾ ¾ 0	1/4 0 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1/4 1/4 0	1/4 1/5 0 1/6	½ 1 0 1 1 1/6	% 0 选 %	ւ 0 1% 1%	ት 0 ት ⅓
Armscye to waist Waist to hips Shoulder length Shoulder slope (degrees) Arm length, shoulder to wrist Arm length, shoulder to elbow	¾ ¾ 0	1/4 0 1/4 1/8	14 0 16 16	1/4 0 1/8 1/8	1/4 0 1/6 1/6 1/6 1/6	** 0 ** ** 1*	6 14 14 14 14	16 0 16 ⅓ 16
Armscye to waist Waist to hips Shoulder length Shoulder slope (degrees) Arm length, shoulder to wrist Arm length, shoulder to elbow	¼ 0	¼ 0 	% 0 含 %	1/4 1 te 0 te 1/8 1/8	16 16 16 16	** 0 ** 1* 1* **	16 0 16 14 10 10	16 0 18 16 16 18
Armscye to waist Waist to hips Shoulder length Shoulder slope (degrees) Arm length, shoulder to wrist Arm length, shoulder to elbow Underarm length Crotch length, total	% 0 4 4	% 0 3 %	¼ 0 & % ሕ	1/4 0 1-8 1-8 1-8 1-8 1-8 1-8 1-8 1-8 1-8 1-8	½ 10 16 16 16 16 16 18 18	** 0	16 16 16 16 16 16 16 16 16	16 0 18 16 16 14 14
Armscye to waist Waist to hips Shoulder length Shoulder slope (degrees) Arm length, shoulder to wrist Arm length, shoulder to elbow Underarm length	¼ ½ ½ ½	% 0 6 % 4 %	¼ ተ 0 ተ ት ት ች %	½ ቴ ዕ ቴ ኤ ቴ %	¼ 16 0 16 16 16 16 16 16 18	** 0 ** 1* 1* **	16 0 16 14 10 10	↑ ↑ ₩ ₩

APPENDIX B. GRADING GUIDES (Continued) Misses Talls

Size	Grade Between 10T-12T	Grade Between 12T-14T	Grade Between 14T–16T	Grade Between 16T–18T	Grade Between 18T–20T	Grade Between 20T-22T
GI	RTH MEAS	UREMENTS	(inches)			
Bust	11/4	11/4	11/2	2	2	2
Waist	11/2	11/2	11/4	2	2	2
Hip	11/2	11/2	11/4	2	2	2
Mid neck	%	₩	%	1/2	₩	1∕4
Armscye	%	%	%	*	*	*
Abdominal extension (high hip)	11/2	11/4	11/2	2	2	2
Sitting spread	11/2	11/2	11/2	2	2	2
Phigh, maximum	1	1	1	114	11/4	11/4
Thigh, mid	*	%	*	1	1	1
Knee	1/4	1/4	1/4	1/2	⅓.	1/4
Salf	1 /4	1/4	1/4	1/2	1/4	1/4
Ankle	1/4	1/4	1/4	1/4	14	*
Jpper arm	%	%	%	%	₩	%
Clbow	¥.	1/4	Ý.	₩,	% %	% **
Wrist	7	¥.	1/4	1/8	1/6	1/4
Vertical trunk	11/4	11/2	11/2	11/2	11/2	11/2
	-	REMENTS		- /-		
Bust, front	1	1	1	1%	1%	1%
•		%	7/6	11/4	11/4	1%
Vaist, front	% %	<u> </u>	7s 7s	11/4	1%	1%
Abdominal, front (high hip)	78 5%s	% %	78 5%s	174 %	174. %	*
Hip, back		78 ASUREMENT		*	A	<u>~</u>
					47	
Stature (total height)	1/2	1/2	1/4	1,4₂	½	1/4
Cervicale height	1/2	1/2	1/4	½	%	¾
Walst height	%a *∕a	%	₹	%	%	*
Abdominal extension height (high hip)	*	1/4	*4	14	*	*
Hip helght	1 /4	1/6	⅓	₩	₩	1/4
Crotch height	⅓.	1/8	⅓	1/6	1∕6	1/8
Cnee height	1/6	1∕8	⅓	₹	₩	1%
Ankle height	0	0	0	0	0	0
			EMENTS (in	<u> </u>		
Pross-back width	%	%	%	1∕2	1/4	₩.
Cross-chest width	*	*	14	₩	%	%
Bust point to bust point	1/4	14	1/4	*	14	*
Neck to bust point	%	%	%	₩	1/2	*
Scye depth	⅓	⅓.	⅓	⅓,	⅓	₩
Armscye to waist	⅓	⅓	⅓	1/6	⅓	₩
Vaist to hips	*	14	14	1/4	¼	*
Shoulder length	14	16	16	16	₩.	र्येट
Shoulder slope (degrees)	0	0	0	0	0	0
Arm length, shoulder to wrist	18	18€	14	₩	3 ² 6	16
Arm length, shoulder to elbow	1/8	⅓	⅓	1/8	1/8	1/6
Underarm length	18	18	18	1	18	74
Crotch length, total	\$4	*4	*	%	*	*
Dervicale to center front at waist	**	₩	₹8	1/2	%	1/4
Waist length, front	Ý.	1/4	1/4	1/4	¥.	¥.
Waist length, back	î.	v.	v.	ũ	Ŷ.	î.

 $(p_{k+1},p_{k+1},\dots,p_{k+1})\in \mathbb{N}^{2}$

APPENDIX B. GRADING GUIDES (Continued) Women's

			women	8				•••	
	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade between
Size				between 40-42	42-44	44-46	between 46-48	between 48-50	50-52
	84-86 CIP	86-38	38-49	ents (in		41 10		10 00	00-0
		2	2	2	2	2	2	2	2
		2	21/2	21/2	21/4	21/2	21/4	21/4	21/2
Waist	_	2			2	2	2	2	2
Hip		_	2	2			1/4	₹	- 1/2
Mid neck		1/2	1/2	1/2	1/4	⅓. •		72 %	72 %
Armscye		*4	*4	%	%	*	% 01/		:-
Abdominal extension (high hip)		2	21/4	21/4	21/4	21/4	21/4	21/4	21/4
Sitting spread		2	2	2	2	2	2	2	2
Fhigh, maximum		11/4	11/4	11/4	11/4	11/4	11/4	11/4	11/4
Fhigh, mid	. 1	1	1	1	1	1	1	1	1
Knee	- ⅓	⅓	₹	⅓	₩.	₩	⅓	₩.	₩.
Calf	. 1/2	1/2	1∕2	₩.	½	₩	⅓.	₹2	1/2
Ankle	. %	14	1/4	*	*	*	* 14	*	14
Opper arm	- %	%	%	%	%	%	%	%	%
Elbow	- 3/ 8	%	%	%	%	%	%	%	%
Wrist	- 1/8	1/8	1/8	1/6	₩	1/8	₩	1/8	₩
Vertical trunk	• -	11/2	11/4	11/2	11/4	114	11/4	11/4	11/4
· · · · · · · · · · · · · · · · · · ·				NTS (inc	hes)				
Bust, front	. 1%	1%	1%	1%	1%	1%	1%	1%	1%
Waist, front		11/4	11/2	11/2	11/2	11/2	11/2	11/2	11/2
Abdominal, front (high hip)		1%	11/2	11/2	11/2	11/2	11/2	11/2	11/2
Hip, back		**	*4	*4	%	*4	*4	%	*
				MENTS					
Stature (total height)		1/2	1/2	1/2	0	0	0	0	0
Cervicale height		1 /2	1/2	1/4	ō	Õ	Ō	0	0
Waist height		% 3€	%	%	ő	ŏ	oʻ	Ô	0
Abdominal extension height	- /8	78	/8	/•	•	•	•	•	-
	- 1/6	1/8	· 1/6	⅓	0	0	0	0	0
(high hip)	- :-		76 ⅓	78 ⅓	ŏ	ő	ŏ	ŏ	ō
Hip height	- : -	⅓ ⅓	76 1∕6	76 1/5	0	0	ő	ő	ŏ
Crotch height					0	Ŏ	0	Õ	ŏ
Knee height		1/8	1/8	⅓	0	0	Ö	0	o
Ankle height		O TENIO	0 mr 14m4	SUREME					
						1/2		1/2	1/2
Cross-back width	. –	1/2	1 <u>/2</u>	½ ×	½ *∕		. –	72 3%	72 %
Cross-chest width		%	%s 1∕	%	% "	% 1∕	% 1/		78 14
Bust point to bust point		1/4	*4	*4	*	1/4	¥4.	1/4 1/	
Neck to bust point		1/2	1/2	1/2	1/4	1/2	1/2	1/2	1/2 1/
Scye depth		⅓.	⅓	⅓.	1/4	⅓	1/8	⅓	7/ 8
Armseye to waist		⅓	1/8	1/8	⅓	⅓	1/8	1/8	₹4
Waist to hips		1/4	1/4	*	0	0	0	0	0
Shoulder length	- 18	18	14	14	0	0	0	0	0
Shoulder slope (degrees)	_ 0	0	0	0	0	0	0	0	0
Arm length, shoulder to wrist	- 16	7 ³ 6	Æ	1 ² 4	0	0	0	0	0
Arm length, shoulder to elbow		1/8	1/8	⅓	0	0	0	0	0
Underarm length		118	18	16	0	0	0	0	0
Crotch length, total		*4	*	1/4	%	3∕6	%,	%	%
						1/4	1/2	1/2	1/2
	1/0	40	*/ 6	46	***	73			
Cervicale to center front at waist Waist length, front		½ ¼	½ ¼	½ ¼	⅓ ¼	1/2	¥	¥.	14

APPENDIX B. GRADING GUIDES (Continued) Half-Sizes

Size	Grade between	Grade between	Grade between	Grade between	Grade between	Grade between	Grade between
		14%-16% SUREMEN			2014-2214	2272-2472	24 73 -207
Bust	2	2	2	2	2	2	2
Waist	2	2	2	21/2	21/2	21/2	21/2
Hip	2	2	2	2	2	2	2
Mid neck	- 1 <u>4</u>	- 1 <u>/</u> 4	74	7/4	1/4	1/4	- 1/2
Armscye	×.	¥.	*4	×.	¥.	*	×
Abdominal extension (high hip)	2~	2~	2 ~	21/4	24	24	24
Sitting spread	2	2	2	2	2	2	2
Thigh, maximum	11/4	11/4	11/4	11/4	114	11/4	11/4
Thigh, mid	î	1	1	1	î	1	1
Knee	1/2	1/4	1/4	1/2	- *	- 1/4	1/4
Calf	1/4	1 /4	¥.	1/4	1 /4	1/4	1/4
Ankle	ű.	Ý.	¥.	¥.	¥.	¥.	*4
Upper arm	%	%	<u>%</u>	%	<u>%</u>	%	%
Elbow	% %	%	3∕8	%.	%	%	%
Wrist	1/8	√8 1√8	1/4	1/8	1/4	1/6	1 %
Vertical trunk	11/4	1½	11/2	11/2	11/4	11/4	11/4
		REMENT				- /-	
Bust, front	1%	1%	1%	1%	1%	1%	1%
	11/4	11/4	11/4	11/2	11/4	11/4	11/4
Waist, frontAbdominal, front (high hip)	11/4		11/4	11/2	11/4	11/2	11/2
	- 17	1¼ ¾	1 % %	172 %	*	17% %	* <u>*</u>
Hip, back		ASUREME				~ .	
Stature (total height)	1CAL ME	42 1/2	1/2 (IIICI	1/2 1/2	1/2	*	1/2
Cervicale height	1/4	1/4	<u>%</u>	1/4	1/4	4	1/2
Waist height	% %	%	%	% *	%	₩	₩
Abdominal extension height (high hip)	1/8 1/8	1/8	½	% %	1/8	1 /8	1/8
Hip height	1/8	1/8	1/4	1/6	1/8	½	1/8
Crotch height	78 ⅓	78 ⅓s	/8 1/4	1/8	1/8	½	1/8
	78 1⁄8	78 1∕8	78 1/4	76 1/8	78 1/8	%	%
Knee height		78 0	78 0	78 0	0	0	0″
Ankle height	0			-	<u> </u>		
WIDTH AN					1/	1/	1/
Cross-back width	½	1/2	1/2	₩.	1/2	1/2	1 <u>/2</u>
Cross-chest width	%	%	% 1./	%	%	%	%
Bust point to bust point	*	*	*4	¼	*	*	*
Neck to bust point	1/2	1∕2	1/2	1/2	⅓	1/2	1/2
Scye depth	1/8	⅓	⅓.	⅓s	1/4	⅓	⅓.
Armscye to waist	1/8	1/8	1/8	⅓	₩	⅓	1/8
Waist to hips	*	1/4	1/4	*	1/4	¥4.	*
Shoulder length		. ₩	16	्रोत	ıłı	*	1,4
Shoulder slope (degrees)		0.	0	0	ο.	0	٥.
Arm length, shoulder to wrist		18	16	Ť	78	16	14
Arm length, shoulder to elbow		1∕8	1/8	1∕8	⅓	1∕8	1/8
Underarm length	18	16	16	16	16	18	16
Crotch length, total		*	%	%	*	*	*
Cervicale to center front at waist	⅓	1/2	1/2	1/2	1/2	1/2	¾.
Waist length, front	¼	1/4	1/4	*	1/4	*	14
Waist length, back	1/4	14	¼	*	14	1/4	1/4

Surply Services

APPENDIX C

ADJUSTMENTS IN SIZE SCALES TO COMPENSATE FOR EFFECT OF FOUNDATION GARMENTS

The size scales in this Standard represent the consumer dressed in foundation garments, thus the system is based on the woman's figure enhanced by a good-fitting foundation garment without padding.

"Nude" data nay be obtained from tables 1 through 7 by adding or subtracting the adjustments given below.

- a. Subtract the following from the measurements given in the tables to get "nude" data.
 - 1. Bust girth ______1 inch 2. Bust arc, anterior _____1 inch

. Add the following to the measur	ements
given in the tables to get "nude" date	ı.
1. Waist girth	⅓ inch
2. Waist are, front	inch i
3. Abdominal extension (high	_
hip) girth	1/2 inch
4. Abdominal extension (high	-
hin) arc. front	16 inch
5. Hip girth	inch
6. Hip are, back	inch
7. Neck to bust length	
a. Juniors and Misses'	14 inch
b. Women's and Half	1 inch
4. (, 4 — — — — — — — — — — — — — — — — — —	

TO THE ACCEPTOR

The following statements answer the usual questions arising in connection with the acceptance of a Voluntary Product Standard and its significance:

- 1. Enforcement—Voluntary Product Standards contain requirements which are established by mutual consent of those concerned in accordance with the Procedures for the Development of Voluntary Product Standards published by the Department of Commerce (15 CFR Part 10, as amended, May 28, 1970). The standards provide a common basis of understanding among producers, distributors, and users or consumers. The National Bureau of Standards has no regulatory power in the enforcement of the provisions of voluntary standards, but since these standards represent the will of the interested groups as a whole, their provisions soon become established as trade customs and become effective when the standards are referenced in sales contracts, procurement specifications, government regulations, and the like.
 - 2. The Responsibility of the Acceptor—The purpose of Voluntary Product Standards is to establish, for specific items, nationally recognized sizes, grades, material requirements, or performance criteria. The benefits that result from these standards will be in direct proportion to general recognition and actual use of the standards. Instances will occur when it may be necessary to deviate from a standard. The signing of an acceptance does not preclude such departures. The acceptor's signature, however, indicates an intention to follow the standard, where practicable, in the production, distribution, or use and consumption of the product in question.

ACCEPTANCE OF VOLUNTARY PRODUCT STANDARD

PS 42-70, BODY MEASUREMENTS FOR THE SIZING OF WOMEN'S PATTERNS AND APPAREL

This form properly completed, signed, and returned will show your acceptance of this Voluntary Product Standard.

Date _____

Office of Engineering Standards Services National Bureau of Standards U.S. Department of Commerce Washington, D.C. 20234

is to be listed as an acceptor.)



Gen	41,	m	Δħ	
rten	LIt	3HD	ы	-

We are primarily engaged in the following segment of the industry:

	(Please check onl	ly one.)		
	roduction istribution	()	Use/consumption General Interest
We believe tha and we plan to u standard as we	at this Voluntary Product Standard use it as far as practicable. Howeve deem advisable.	constitutes r , we reserve	a us	eful standard of practice, e right to depart from the
We understand in all respects m	d, of course, that only those produc ay be represented as conforming the	ts which acti ereto.	ually	y conform to the standard
Signature of ou	thorized officer			
	(Please type or print	the following	g)	
Name and title	of above officer			
Organization	(Fill in exactly as it sh	ould be listed	d.)	
Street Address				
City, State, and	ZIP Code			
(Note: Separat	e acceptances should be filed for ca	ıch subsidiar	y co	ompany and affiliate which

(Cut on this line)

NATIONAL BUREAU OF STANDARDS

The National Bureau of Standards¹ was established by an act of Congress March 3, 1901. The Bureau's overall goal is to strengthen and advance the Nation's science and technology and facilitate their effective application for public benefit. To this end, the Bureau conducts research and provides: (1) a basis for the Nation's physical measurement system, (2) scientific and technological services for industry and government, (3) a technical basis for equity in trade, and (4) technical services to promote public safety. The Bureau consists of the Institute for Basic Standards, the Institute for Materials Research, the Institute for Applied Technology, the Center for Computer Sciences and Technology, and the Office for Information Programs.

THE INSTITUTE FOR BASIC STANDARDS provides the central basis within the United States of a complete and consistent system of physical measurement; coordinates that system with measurement systems of other nations; and furnishes essential services leading to accurate and uniform physical measurements throughout the Nation's scientific community, industry, and commerce. The Institute consists of a Center for Radiation Research, an Office of Measurement Services and the following divisions:

Applied Mathematics—Electricity—Heat—Mechanics—Optical Physics—Linac Radiation²—Nuclear Radiation²—Applied Radiation²—Quantum Electronics³—Electromagnetics³—Time and Frequency³—Laboratory Astrophysics³—Cryogenics³.

THE INSTITUTE FOR MATERIALS RESEARCH conducts materials research leading to improved methods of measurement, standards, and data on the properties of well-characterized materials needed by industry, commerce, educational institutions, and Government; provides advisory and research services to other Government agencies; and develops, produces, and distributes standard reference materials. The Institute consists of the Office of Standard Reference Materials and the following divisions:

Analytical Chemistry—Polymers—Metallurgy—Inorganic Materials—Reactor Radiation—Physical Chemistry.

THE INSTITUTE FOR APPLIED TECHNOLOGY provides technical services to promote the use of available technology and to facilitate technological innovation in industry and Government; cooperates with public and private organizations leading to the development of technological standards (including mandatory safety standards), codes and methods of test; and provides technical advice and services to Government agencies upon request. The Institute also monitors NBS engineering standards activities and provides liaison between NBS and national and international engineering standards bodies. The Institute consists of the following technical divisions and offices:

Engineering Standards Services—Weights and Measures—Flammable Fabrics—Invention and Innovation—Vehicle Systems Research—Product Evaluation Technology—Building Research—Electronic Technology—Technical Analysis—Measurement Engineering.

THE CENTER FOR COMPUTER SCIENCES AND TECHNOLOGY conducts research and provides technical services designed to aid Government agencies in improving cost effectiveness in the conduct of their programs through the selection, acquisition, and effective utilization of automatic data processing equipment; and serves as the principal focus within the executive branch for the development of Federal standards for automatic data processing equipment, techniques, and computer languages. The Center consists of the following offices and divisions:

Information Processing Standards—Computer Information—Computer Services—Systems Development—Information Processing Technology.

THE OFFICE FOR INFORMATION PROGRAMS promotes optimum dissemination and accessibility of scientific information generated within NBS and other agencies of the Federal Government; promotes the development of the National Standard Reference Data System and a system of information analysis centers dealing with the broader aspects of the National Measurement System; provides appropriate services to ensure that the NBS staff has optimum accessibility to the scientific information of the world, and directs the public information activities of the Bureau. The Office consists of the following organizational units:

Office of Standard Reference Data—Office of Technical Information and Publications—Library—Office of Public Information—Office of International Relations.

² Part of the Center for Radiation Research.
³ Located at Boulder, Colorado 80302.

¹ Headquarters and Laboratories at Gaithersburg, Maryland, unless otherwise noted; mailing address Washington, D.C. 20234.

NBS TECHNICAL PUBLICATIONS

PERIODICALS

JOURNAL OF RESEARCH reports National Bureau of Standards research and development in physics, mathematics, chemistry, and engineering. Comprehensive scientific papers give complete details of the work, including laboratory data, experimental procedures, and theoretical and mathematical analyses. Illustrated with photographs, drawings, and charts.

Published in three sections, available separately:

Physics and Chemistry

Papers of interest primarily to scientists working in these fields. This section covers a broad range of physical and chemical research, with major emphasis on standards of physical measurement, fundamental constants, and properties of matter. Issued six times a year. Annual subscription: Domestic, \$9.50; foreign, \$11.75*.

• Mathematical Sciences

Studies and compilations designed mainly for the mathematician and theoretical physicist. Topics in mathematical statistics, theory of experiment design, numerical analysis, theoretical physics and chemistry, logical design and programming of computers and computer systems. Short numerical tables. Issued quarterly. Annual subscription: Domestic, \$5.00; foreign, \$6.25*.

• Engineering and Instrumentation

Reporting results of interest chiefly to the engineer and the applied scientist. This section includes many of the new developments in instrumentation resulting from the Bureau's work in physical measurement, data processing, and development of test methods. It will also cover some of the work in acoustics, applied mechanics, building research, and cryogenic engineering. Issued quarterly. Annual subscription: Domestic, \$5.00; foreign, \$6.25*.

TECHNICAL NEWS BULLETIN

The best single source of information concerning the Bureau's research, developmental, cooperative and publication activities, this monthly publication is designed for the industry-oriented individual whose daily work involves intimate contact with science and technology—for engineers, chemists, physicists, research managers, product-development managers, and company executives. Annual subscription: Domestic, \$3.00; foreign, \$4.00*.

* Difference in price is due to extra cost of foreign mailing.

h science and

Order NBS publications from:

Superintendent of Documents Government Printing Office Washington, D.C. 20402

NONPERÍODICALS

Applied Mathematics Series. Mathematical tables, manuals, and studies.

Building Science Series. Research results, test methods, and performance criteria of building materials, components, systems, and structures.

Handbooks. Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications. Proceedings of NBS conferences, bibliographies, annual reports, wall charts, pamphlets, etc.

Monographs. Major contributions to the technical literature on various subjects related to the Bureau's scientific and technical activities.

National Standard Reference Data Series. NSRDS provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated.

Product Standards. Provide requirements for sizes, types, quality and methods for testing various industrial products. These standards are developed cooperatively with interested Government and industry groups and provide the basis for common understanding of product characteristics for both buyers and sellers. Their use is voluntary.

Technical Notes. This series consists of communications and reports (covering both other agency and NBS-sponsored work) of limited or transitory interest.

Federal Information Processing Standards Publications. This series is the official publication within the Federal Government for information on standards adopted and promulgated under the Public Law 89-306, and Bureau of the Budget Circular A-86 entitled, Standardization of Data Elements and Codes in Data Systems.

Consumer Information Series. Practical information, based on NBS research and experience, covering areas of interest to the consumer. Easily understandable language and illustrations provide useful background knowledge for shopping in today's technological marketplace.

NBS Special Publication 305, Supplement 1, Publications of the NBS, 1968-1969. When ordering, include Catalog No. C13.10:305. Price \$4.50; foreign, \$5.75.